NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION REPORT



SOUTHEAST ASIA ACTIVITY REPORT

ELECTRIC POWER FACILITIES, NORTH VIETNAM

R-146/67 OCTOBER 1967

Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

RECORD COPY			COPY NO.	PUB. DATE	. DATE LOCATION			MASTER		ĒR	DATE RECEIVED	LOCATION	CATION		
			 Aββββθed I	For Release	2001	1/11/19	: CIA	ŘĎF	78B	04560	A006000010 0 21-9	MAXIMUM	0)	
	CUT TO COPIES 25		1-70	CUT TO COPIES		DATE		COPIES DESTROYED							
	CUT TO 10		DATE 1-72	CUT TO COPIES		DATE									
CUT		0	DATE 1-74	MASTER	D	ATE									
DATE			RECEIVED OR	1001150	NUMBER OF COPIES		DATE			RECEIVED OR ISSUED	NUMB	NUMBER OF COPIES			
мо.	DAY	YR.	RECEIVED OR	153050	REC D	185 D	BAL	MO.	DAY	YR.	RE-		ISS'D	BAL	
10	26	67	Dist. Unit		51		51_								
3	12	68	NPIC			5	46								
4	23	68	CRS			1	45								
_//	10	69	Dest. 20			20	25							Ĺ	
	27	70	Dast. 15			15	10				· · · · · · · · · · · · · · · · · · ·				
11	3	71	CRS			1	9				,	`			
8	21	23	West# 9	egales.		9	0								
			Approved	For Release	2001	/11/19	: CIA	RDF	78B	04560)A0 6600 0610021/29	762			
TITI			C/R-146/67	~		196	Š	S/NC	FOF	N	25X1C	05 100			

NPIC/R-146/67

Oct. 1967

405 109

DATE				NUMB	NUMBER OF COPIES			DATE				NUMBER OF COPIES I		
٦.	DAY	YR.	RECEIVED OR ISSUED	l l					YR.	RECEIVED OR ISSUED P78B04560A0060000100	OR ISSUED	1		BAL
			Approveu	or Kei	ease	200 17 1	1/19	. CIF	N-RL	/P / 0DU456U/	400600001002	1-9		
					-									
												<u> </u>		
					ļ	 . 	ļ					<u> </u>		
					-		<u> </u>					ļ		
					ļ		ļ							
			·											
		,												
						1								
						-						<u> </u>		
							 							
							<u> </u>							
							<u> </u>							
														6
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		İ		†				- Marie California			6
						 			_,,	25X1C		-		
		ļ	Approved F	or Rel	ease	2001/1	1/19	· CI4	-RD		400600001002 ⁻	1-9		
	<u></u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	1		FQR,			25X1C	1		
1 T		PTC	1/R_146/67	0-+	106		7 -SEC	r. 7017	75 S					

INTRODUCTION

This report is a photographic study of the electric power facilities, power grid, and other related hydraulic facilities of North Vietnam. It is not necessarily all inclusive, since it includes only installations identified on aerial photography. Periodic supplements to this publication will be disseminated as new facilities are identified or as better photography becomes available.

This report is divided into six sections:

SECTION A. Thermal Electric Powerplants--those facilities which produce power by utilizing steam-driven turbines.

SECTION B. Hydroelectric Powerplants--those facilities which produce power by utilizing water-driven turbines.

SECTION C. Diesel-Electric Powerplants--those facilities which produce power by utilizing internal combustion engines.

SECTION D. Power Grid System and Major Substations--the distribution system of IIO and 35-kv powerlines and their transforming and switching facilities.

SECTION E. Irrigation/Pumping Stations--hydraulic facilities, some of which bear a close resemblance to hydroelectric powerplants and require good quality photography to properly identify. This section contains a list of approximately 325 such facilities, a small percentage of which may later be identified as power producing facilities.

SECTION F. Miscellaneous--pertinent

items such as photographic examples of minor substations and transportable generators, and line drawings of typical powerline supporting structures.

Included within the first four sections are an introduction, table of contents, and a small scale locator map. A photographic analysis of the referenced photography, a large-scale plot map and a photograph are provided for each item in these sections. The irrigation/pumping stations are plotted on 1:250,000 scale maps with only representative photos included. The miscellaneous section contains a table of contents, selected photography and line drawings.

Installations which do not have a BE reference have been assigned a name utilizing the nearest town as shown on the appropriate map sheet of AMS Series L7014 (1:50,000). Geographic and UTM coordinates for all installations are also derived from Series L7014.

All installations reported are indexed by geographic coordinates in ascending order at the end of the report.

DIA Production Center has reviewed this product and has requested that readers be informed of its concurrence in the photo interpeters' conclusions presented.

Approved For Release 2001/19 EGR TA-RDP78B04268A0060000 1002189 146/67

25X1A

25X1A

25X1A

ADDENDUM

Three powerplants listed in the Basic Encylopedia (BE) have been analyzed by NPIC and negated as power producing facilities. The three are as follows:

Ta Sa Hydroelectric Powerplant, Na Ngan at 22-50-50N 106-08-01E this is an irrigation and flood control dam.

Thai Nguyen Thermal Electric Powerplant, Steel Plant at 21-33-19N 105-52-34E

--this is a stream plant serving the steel plant. Any existence of generators and other necessary electrical equipment, at this installation cannot be confirmed on photography.

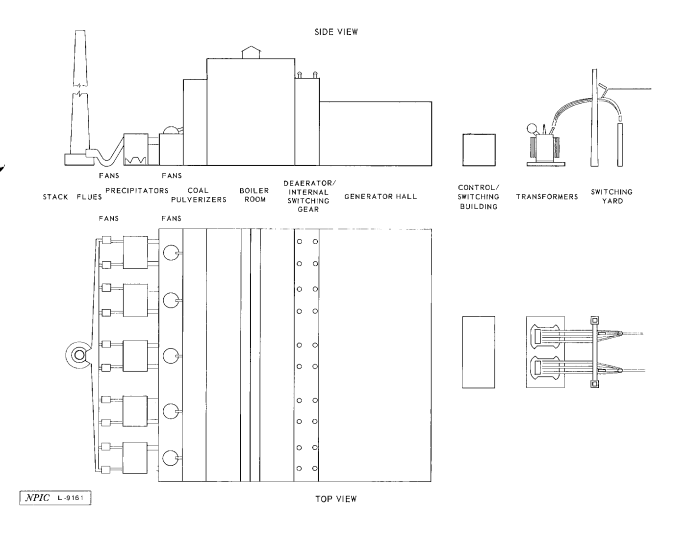
25X1A

SECTION A THERMAL ELECTRIC POWERPLANTS

SECTION A Thermal Electric Powerplants

Most of the thermal electric powerplants in North Vietnam have been constructed with the technical and material aid of the USSR, China, Poland, and Hungary.

The basic components are a boilerhouse, a generator hall, a transforming facility, and an exhaust stack or flue. The primary fuel is coal with the most common layout being a basic stack-boiler-generator-transformer on-line design. An innovation to discharge exhaust gases has been observed at Uong Bi, Thanh Hoa, and Ben Thuy powerplants. This method simply extends the flues to one major underground flue, rather than a stock, which terminates in a vent some distance from the powerplant.

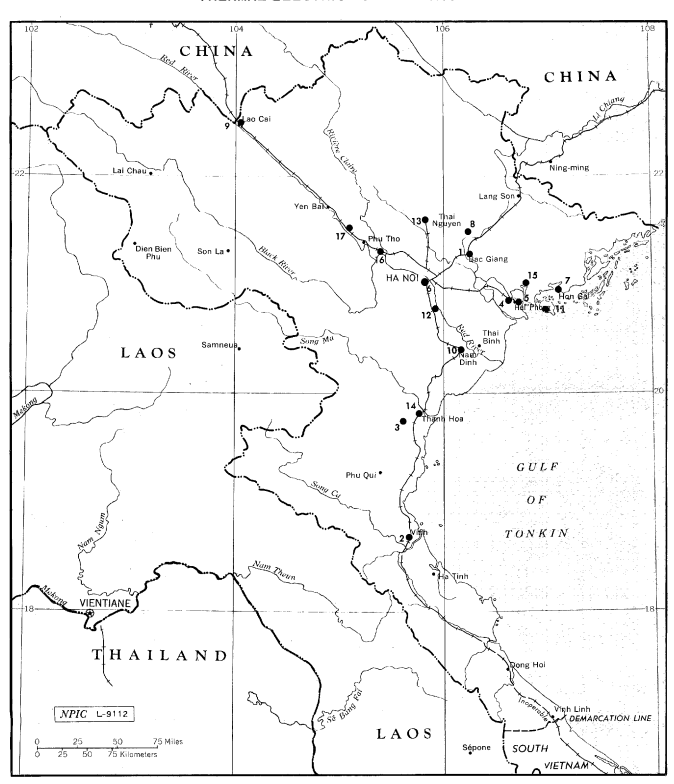


Approved For Release 2001/1**§ F€ R€**IA-RDP78B04**55**0X4006000010021-9 R-146/67 NO FOREIGN DISSEM

TABLE OF CONTENTS SECTION A Thermal Electric Powerplants

MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PAGE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
1	Bac Giang	XJ251559	6251-IV	211808N 1061220E	4
2	Ben Thuy	WF745617	6146-III	183842N 1054224E	6
3	Co Dinh	WG656822	6148-III	194422N 1053751E	8
4	Hai Phong West	XJ 73 8076	6350-IV	205150N 1064020E	10
5	Hai Phong East	XJ783085	6350-IV	205210N 1064250E	12
6	Ha Noi	WJ880270	6151-II	210235N 1055051E	14
7	Hon Gai	YJ201168	6450-IV	205628N 1070705E	16
8	Во На	XJ268740	6251-IV	212757N 1061 32 6E	18
9	Lao Cai	UK947877	5753-I	222931N 1035829E	20
10	Nam Dinh	XH228582	6249-IV	202516N 1061045E	22
11	Dao Cat Ba (Probable)	YH140926	6450-III	204320N 1070325E	24
12	Phu Ly (Possible)	WH959983	6150-I	204704N 1055518E	26
13	Thai Nguyen	WJ847897	6152-II	213645N 1054908E	28
14	Thanh Hoa	WG828932	6148-I	195003N 1054728E	30
15	Uong Bi	XJ 861271	6351-II	210210N 1064728E	32
16	Viet Tri	WJ440550	6051-I	211800N 1052520E	34
17	Phu Tho (Possible)	WJ104757	6051-IV	212905N 1050600E	36

THERMAL ELECTRIC POWERPLANTS



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9^{R-146/67} NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ251559 UTM COORDINATES 21-18-08N 106-12-20E GEOGRAPHIC COORDINATES

NAME:

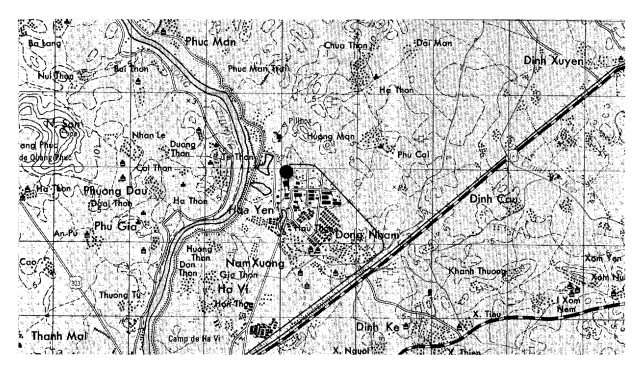
BAC GIANG THERMAL ELECTRIC POWERPLANT

LOCATION: 1.6 NM NORTH OF BAC GIANG (PHU LANG THUONG)

DESCRIPTION: THE POWERPLANT CONSISTS OF A BOILERHOUSE, A GENERATOR HALL, A CONTROL/SWITCHING BUILDING, AND COVERED TRANSFORMERS. ALL COMPONENTS APPEAR TO HAVE SUSTAINED AT LEAST SUPERFICIAL DAMAGE. THE 2 SWITCHING YARDS AT THE PLANT HAVE SUSTAINED STRUCTURAL DAMAGE.

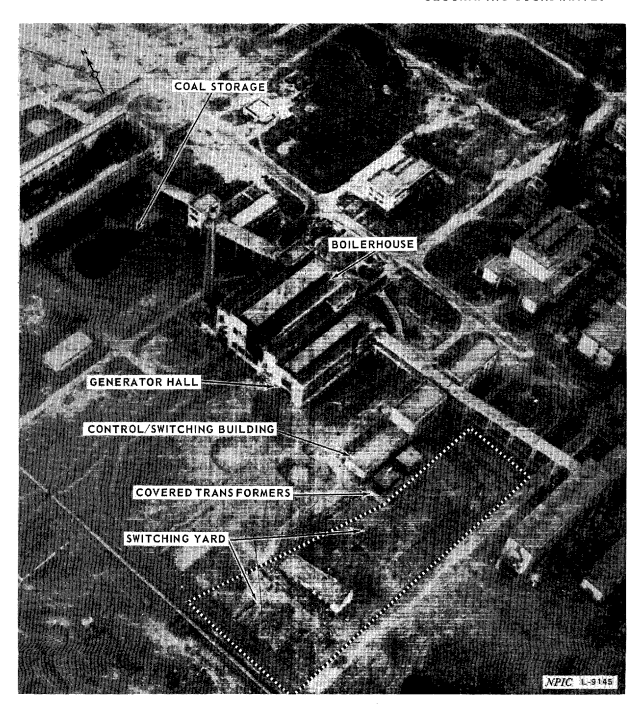
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



BAC GIANG THERMAL ELECTRIC POWERPLANT

XJ251559 UTM COORDINATES 21-18-08N 106-12-20E GEOGRAPHIC COORDINATES



Approved For Release 2001/11% CRUA-RDP78B04560 A006000010021-97-146/67

25X1A

BE NUMBER

WF745617 UTM COORDINATES 18-38-42N 105-42-24E GEOGRAPHIC COORDINATES

NAME:

BEN THUY THERMAL ELECTRIC POWERPLANT

LOCATION: 2.0 NM SE OF VINH, WITHIN THE VINH MILITARY/INDUSTRIAL COMPLEX

DESCRIPTION: THE BOILERHOUSE AND GENERATOR HALL OF THE POWERPLANT HAVE SUSTAINED STRUCTURAL DAMAGE AND THE TRANSFORMER BUILDING HAS BEEN DESTROYED. SIX TRANSFORMER-OIL STORAGE TANKS ASSOCIATED WITH THE PLANT HAVE BEEN DISMANTLED, BUT COAL STORAGE AND 2 LARGE UNDERGROUND POL TANKS REMAIN. A PROBABLE FLUE EXTENDS FROM THE STACK.

25X1D **PHOTO REFERENCES**:

MAP REFERENCES: AMS SERIES L7014, SHEET 6146-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-7, 1ST ED, 1965 (U)

Williams Am Andrews An

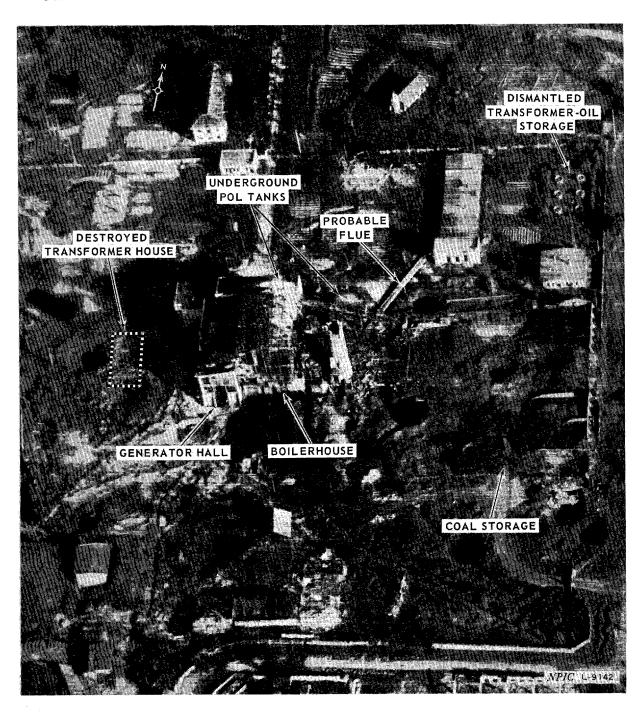
Approved For Release 2001/11/19/- GIA-RDP78B04560A096000010021-9

Approved For Release 2001/11/\$\frac{1}{2} (REATRDP78B0456DEX)06000010021-9 R-146/67 NO FOREIGN DISSEM

BEN THUY THERMAL ELECTRIC POWERPLANT

WF745617
UTM COORDINATES

18-38-42N 105-42-24E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 (RIATRDP78B04565A066000010021-9 R-146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER

WG656822 UTM COORDINATES 19-44-22N 105-37-51E GEOGRAPHIC COORDINATES

NAME:

CO DINH THERMAL ELECTRIC POWERPLANT

LOCATION:

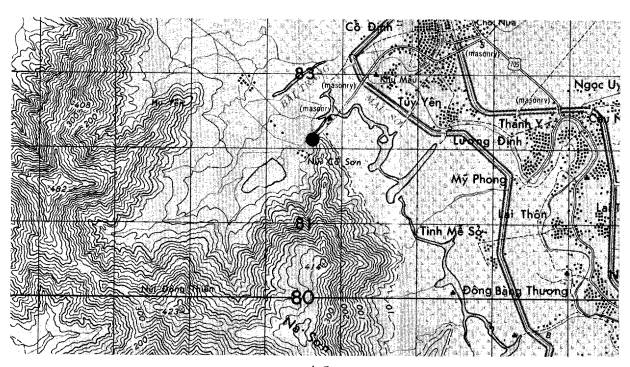
9 NM SW OF THANH HOA

DESCRIPTION: FACILITY CONSISTED OF A BOILERHOUSE, A GENERATOR HALL, AND A SWITCHING YARD. ALL MAJOR COMPONENTS OF THE POWERPLANT HAVE BEEN DESTROYED BY AIR STRIKES. ONLY A WATER STORAGE TANK WITH AN UNDERGROUND CONDUIT AND A STACK REMAIN.

25X1D

PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6148-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-3, 1ST ED, 1965 (U)



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

Approved For Release 2001/11/5 ECREA-RDP78B04560 2000010021-9 R-146/67 NO FOREIGN DISSEM

CO DINH THERMAL ELECTRIC POWERPLANT

WG656822
UTM COORDINATES

25X1D

19-44-22N 105-37-51E GEOGRAPHIC COORDINATES



25X1D

Approved For Release 2001/11/19 [CRA-RDP78B04560/4006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ738076 UTM COORDINATES 20-51-50N 106-40-20E GEOGRAPHIC COORDINATES

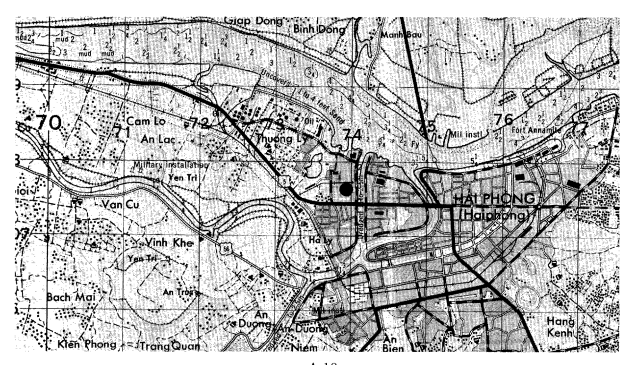
NAME: HAI PHONG THERMAL ELECTRIC POWERPLANT WEST

LOCATION: 1.4 NM WEST OF HAI PHONG PORT, WITHIN THE HAI PHONG CEMENT PLANT

DESCRIPTION: THE POWERPLANT CONSISTS OF A COMBINED BOILERHOUSE-GENERATOR HALL, A TRANSFORMER BUILDING, AND 2 COOLING TOWERS. THE BOILERHOUSE-GENERATOR HALL AND 1 OF THE COOLING TOWERS HAVE SUSTAINED STRUCTURAL DAMAGE.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9 SECRET 25X1C

Approved For Release 2001/11569-RELA-RDP78B04560A006000010021-9R-146/67

HAI PHONG THERMAL ELECTRIC POWERPLANT WEST

XJ738076

20-51-50N 106-40-20E

UTM COORDINATES

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/\$\\$(\RP\P\RDP78B0\4\5\60\A006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ783085 UTM COORDINATES 20-52-10N 106-42-50E GEOGRAPHIC COORDINATES

NAME: HAI PHONG THERMAL ELECTRIC POWERPLANT EAST

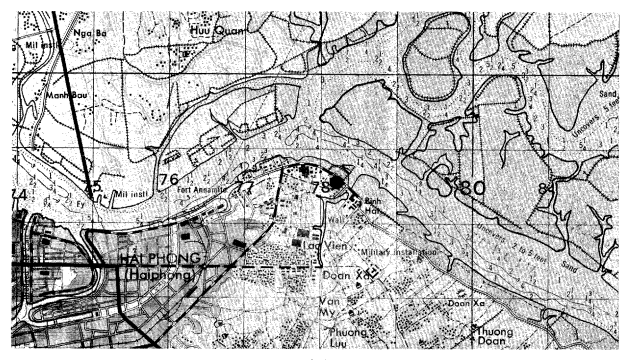
LOCATION: 3.5 NM NNW OF HAIPHONG/CAT BI AIRFIELD

DESCRIPTION: THE POWERPLANT HAS SUSTAINED HEAVY DAMAGE. THE MAJOR COMPONENTS INCLUDE A BOILERHOUSE (STRUCTURAL DAMAGE), A PROBABLE DIESEL GENERATOR HALL (SUPERFICIAL DAMAGE), AND A TRANSFORMER ANNEX. A POL STORAGE AREA HAS BEEN DESTROYED. THE POWERPLANT WAS PREVIOUSLY THE PRIMARY SOURCE OF POWER FOR HAI PHONG.

25X1D

PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



A-12

Approved For Release 2001/11/19:p@A-RDP78B04560A006000010021-9

HAI PHONG THERMAL ELECTRIC POWERPLANT EAST

XJ783085 UTM COORDINATES 20-52-10N 106-42-50E GEOGRAPHIC COORDINATES

25X1D

25X1D



A-13

NO FOREIGN DISSEM

25X1A

BE NUMBER

WJ880270 UTM COORDINATES 21-02-35N 105-50-51E GEOGRAPHIC COORDINATES

NAME:

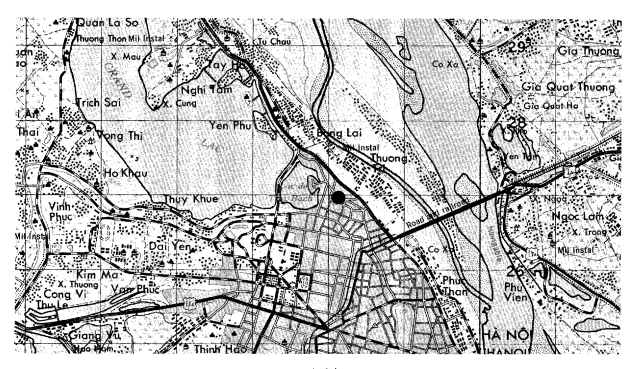
HA NOI THERMAL ELECTRIC POWERPLANT

LOCATION: 2.3 NM NORTH OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE FACILITY CONSISTS OF A GENERATOR HALL, A BOILERHOUSE, A PROBABLE TRANSFORMER/SWITCHING BUILDING, AND A CONTROL BUILDING. A SHOP AREA, AN ADMINISTRATION AREA, AND A COAL STORAGE AREA ARE ALSO ASSOCIATED WITH THE PLANT.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/11/19-CIA-RDP78B04569&006000010021-9

Approved For Release 2001/11/\$ (REFRDP78B04560 2006 00010021-9 R-146/67 NO FOREIGN DISSEM

HA NOI THERMAL ELECTRIC POWERPLANT

WJ880270 UTM COORDINATES 21-02-35N 105-50-51E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19፫ርቲፎ RDP78B04569ጱየ06000010021-9_{R-146/67}

NO FOREIGN DISSEM

25X1A

YJ201168
BE NUMBER UTM COORDINATES

20-56-28N 107-07-05E GEOGRAPHIC COORDINATES

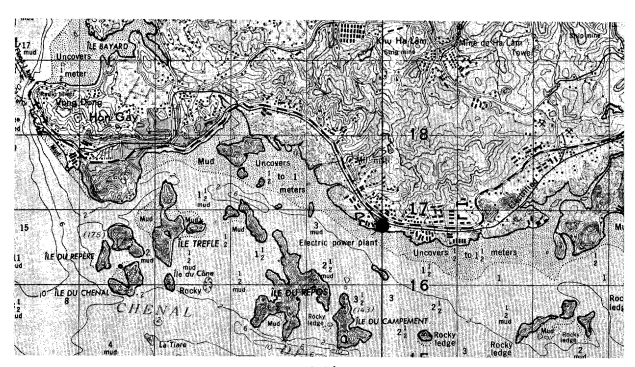
NAME: HON GAI THERMAL ELECTRIC POWERPLANT

LOCATION: 1.9 NM ESE OF HON GAI

DESCRIPTION: THE POWERPLANT CONSISTS OF A BOILERHOUSE, A GENERATOR HALL, A TRANSFORMER AND SWITCHING BUILDING, A PUMPING STATION, AND SEVERAL SUPPORT BUILDINGS. THE BOILERHOUSE IS DIVIDED INTO 2 SECTIONS, 1 CONTAINING 5 BOILERS (WITH SUPERFICIAL DAMAGE) AND THE OTHER CONTAINING 2 BOILERS (WITH STRUCTURAL DAMAGE).

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6450-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)

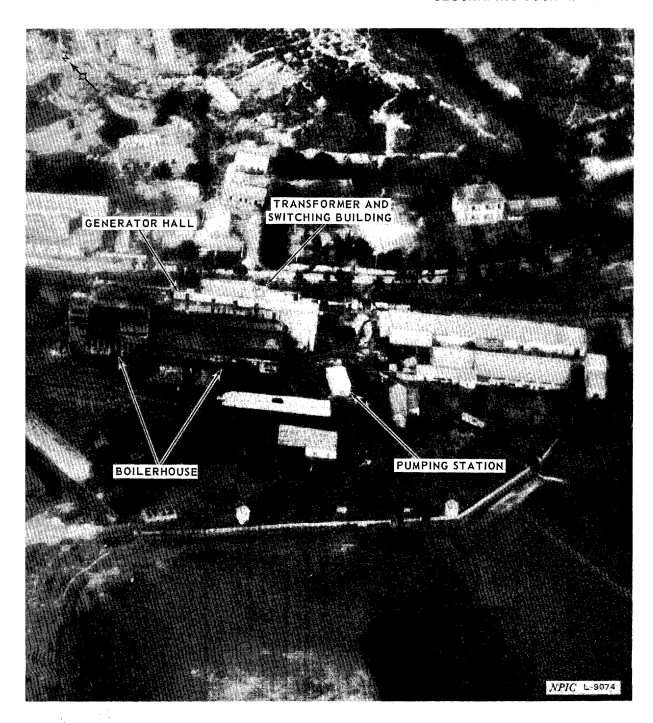


Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9 25X1C

HON GAI THERMAL ELECTRIC POWERPLANT

YJ201168 UTM COORDINATES

20-56-28N 107-07-05E **GEOGRAPHIC COORDINATES**



Approved For Release 2001/11\$ [SCRETA-RDP78B25360A006000010021+9:146/67] NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ268740 UTM COORDINATES 21-27-57N 106-13-26E GEOGRAPHIC COORDINATES

NAME:

BO HA THERMAL ELECTRIC POWERPLANT SOI THON

LOCATION:

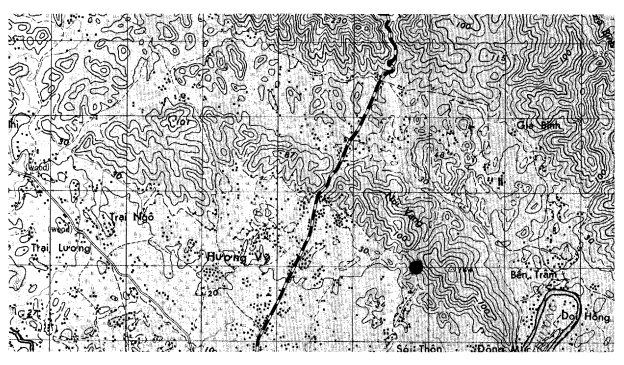
10.3 NM NNE OF BAC GIANG

DESCRIPTION: THE POWERPLANT CONSISTS OF A BOILERHOUSE AND GENERATOR HALL,

A CONTROL/TRANSFORMER BUILDING, AND A SWITCHING YARD.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)

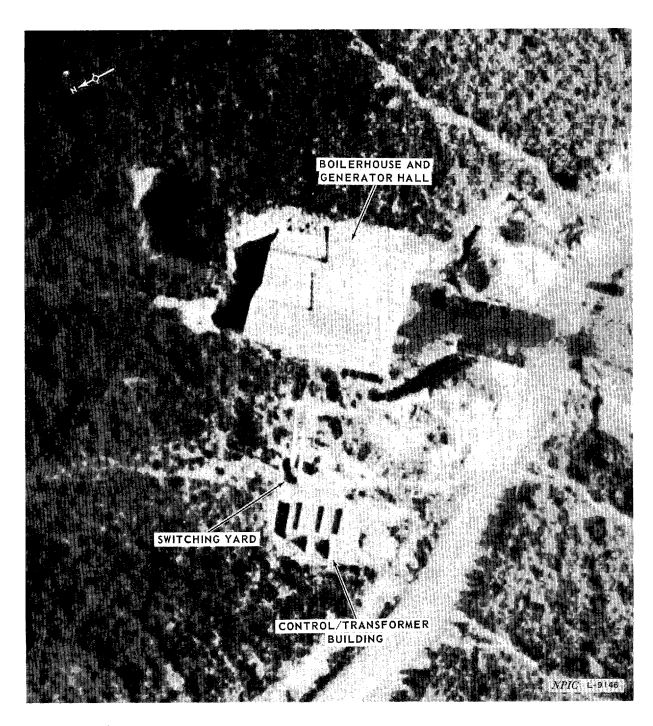


Approved For Release 2001/14/18 CHA-RDP78B045698006000010021-9

BO HA THERMAL ELECTRIC POWERPLANT SOI THON

XJ268740
UTM COORDINATES

21-27-57N 106-13-26E GEOGRAPHIC COORDINATES



Approved For Release 2001/118 CREA - RDP78B04560A006000010021-9-146/67

25X1A

UK947877
BE NUMBER UTM COORDINATES

22-29-31N 103-58-29E GEOGRAPHIC COORDINATES

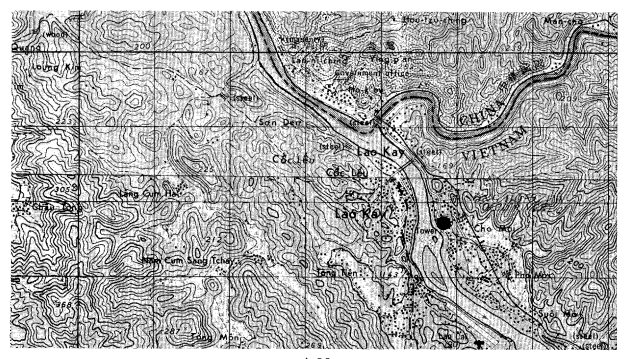
NAME: LAO CAI THERMAL ELECTRIC POWERPLANT

LOCATION: 1 NM NNE OF LAO CAI AIRFIELD

DESCRIPTION: THE POWERPLANT CONSISTS OF A BOILERHOUSE (WITH 3 BOILERS), A GENERATOR HALL, A REVETTED TRANSFORMER, A SWITCHING YARD, A COAL YARD, A COAL PROCESSING BUILDING, AND SUPPORT BUILDINGS. SIX TRANSFORMER-OIL STORAGE TANKS ASSOCIATED WITH THE PLANT HAVE BEEN DISMANTLED.

25X1D PHOTO REFERENCES:

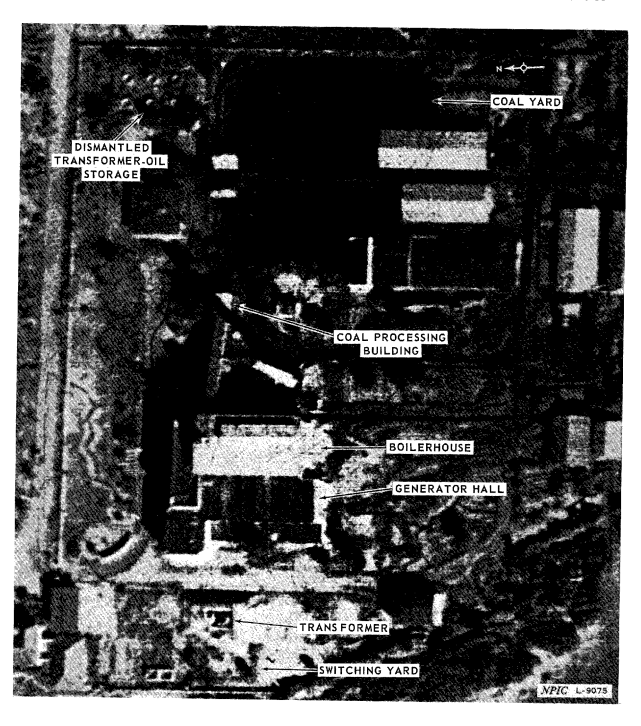
MAP REFERENCES: AMS SERIES L7014, SHEET 5753-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-6, 1ST ED, 1965 (U)



UK947877 UTM COORDINATES

LAO CAI THERMAL ELECTRIC POWERPLANT

22-29-31N 103-58-29E GEOGRAPHIC COORDINATES



Approved For Release 2001/1**5/26 RET**A-RDP78B045**66X00**6000010021-9^{R-146/67}

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

20-25-16N 106-10-45E GEOGRAPHIC COORDINATES

NAME: NAM

NAM DINH THERMAL ELECTRIC POWERPLANT

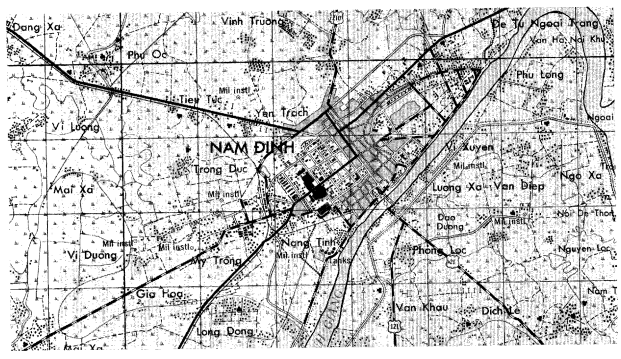
LOCATION:

0.5 NM NORTH OF NAM DINH

DESCRIPTION: THE POWERPLANT CONSISTS OF A GENERATOR HALL, A BOILERHOUSE, 4 NATURAL-DRAFT COOLING TOWERS, AND A COAL STORAGE AREA. THE GENERATOR HALL AND COOLING TOWERS HAVE SUSTAINED SUPERFICIAL DAMAGE. NO SWITCHING YARD IS OBSERVED.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6249-IV, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NE 48-15, 1ST ED, 1965, (U)



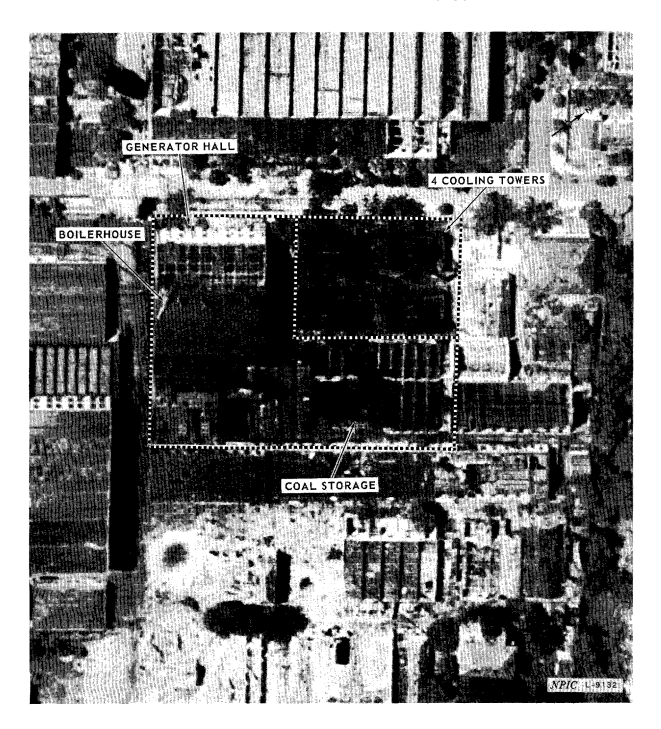
A-22

Approved For Release 2001/11/19 : CIA-RDP78B04560A006000010021-9

Approved For Release 2001/11/8E.CALTRDP78B04360A0000010021-9 R-146/67 NO FOREIGN DISSEM

NAM DINH THERMAL ELECTRIC POWERPLANT

XH228582 UTM COORDINATES 20-25-16N 106-10-45E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/5 PC PPA-RDP78B04580A0006000010021-9R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

20-43-20N 107-03-25E **GEOGRAPHIC COORDINATES**

NAME: DAO CAT BA (PROBABLE) THERMAL ELECTRIC POWERPLANT

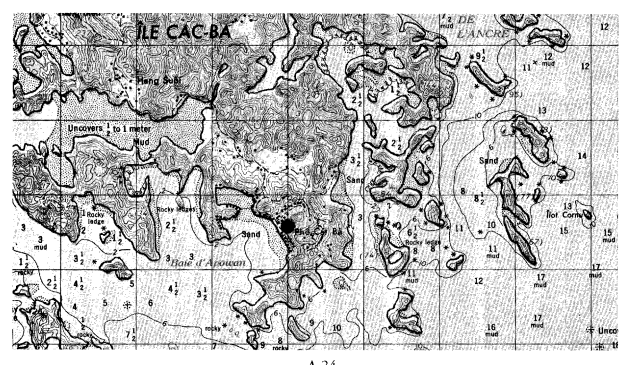
YH140926

LOCATION: 14.2 NM EAST OF DO SON AIRFIELD

DESCRIPTION: THE PROBABLE POWERPLANT IS A SECURED INSTALLATION CONSISTING OF A PROBABLE BOILERHOUSE AND GENERATOR HALL (WITH STACK), A SUSPECT TRANS-FORMER ANNEX, AND A COAL YARD.

25X1D PHOTO REFERENCES:

> MAP REFERENCES: AMS SERIES L7014, SHEET 6450-III, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 - CIA-RDP78B04560A006000010021-9

Approved For Release 2001/11/6ECRETRDP78B04560A0000010021-9 R-146/67

DAO CAT BA (PROBABLE) THERMAL ELECTRIC POWERPLANT
YH140926
20-43-20N 107-03-25E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/5129214-RDP78B04560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

	WH959983	20-47-04N 105-55-18E
BE NUMBER	UTM COORDINATES	GEOGRAPHIC COORDINATES

NAME: PHU LY (POSSIBLE) THERMAL ELECTRIC POWERPLANT SUGAR REFINERY VAN DIEM

LOCATION: 2 NM NORTH OF PHU MY AND 13 NM SSE OF HA NOI

THE POSSIBLE POWERPLANT CONSISTS OF A POSSIBLE BOILERHOUSE, DESCRIPTION: A POSSIBLE GENERATOR HALL, AND A PROBABLE TRANSFORMER BUILDING.

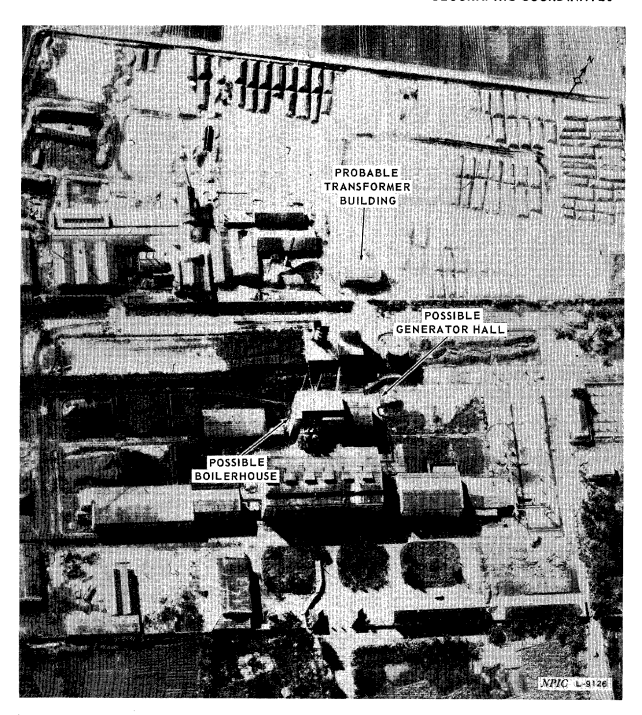
PHOTO REFERENCES: 25X1D

> AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U) MAP REFERENCES: AMS SERIES JOG(A) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

Nhan Ly Dong Khet Thuong Thon Duyen Linh Bo Dau Nguyên Hánh Van as illedon Diem 🐃 Cat Bi Thuy Phu Dai Giá

Approved For Release 2001/11/19 : CIA-RDP78B04560A006000010021-9 SECRET 25X1C

PHU LY (POSSIBLE) THERMAL ELECTRIC POWERPLANT SUGAR REFINERY VAN DIEM WH959983 20-47-04N 105-55-18E UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/1% REIA-RDP78B04560A00600001002 196/67

25X1A

BE NUMBER

WJ847897 UTM COORDINATES 21-36-45N 105-49-08E GEOGRAPHIC COORDINATES

NAME: THAI NGUYEN THERMAL ELECTRIC POWERPLANT

LOCATION: 2 NM NW OF THAI NGUYEN

DESCRIPTION: THE FACILITY CONSISTS OF A BOILERHOUSE (3 WITH BOILERS), A GENERATOR HALL, A CONTROL/SWITCHING BUILDING, A SWITCHING YARD, 6 COVERED TRANSFORMERS, AND AN ADMINISTRATION BUILDING. ALSO INCLUDED IN THE FACILITY BUT NOT SHOWN ON THE GRAPHIC ARE A COAL PROCESSING BUILDING, A COAL STORAGE AREA, 6 TRANSFORMER-OIL TANKS, A PUMPING STATION, AND SEVERAL SUPPORT BUILDINGS. THE BOILERHOUSE AND 2 TANKS HAVE SUSTAINED STRUCTURAL DAMAGE AND THE GENERATOR HALL AND CONTROL/SWITCHING BUILDING HAVE SUSTAINED SUPERFICIAL DAMAGE.

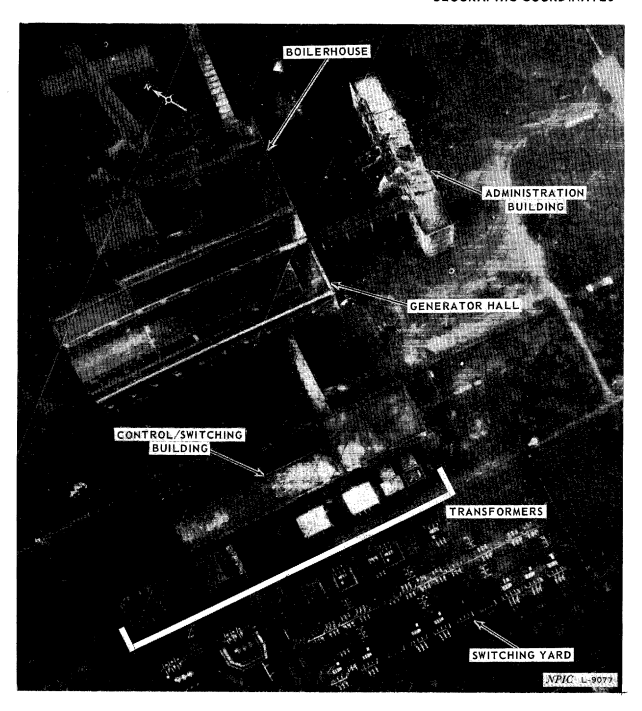
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6152-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)

Approved For Release 2001/11/19 POHA-RDP78B04550040000010021-9

THAI NGUYEN THERMAL ELECTRIC POWERPLANT

WJ847897 UTM COORDINATES 21-36-45N 105-49-08E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/12/CPCIA-RDP78B03/560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

WG828932
BE NUMBER UTM COORDINATES

19-50-03N 105-47-28E GEOGRAPHIC COORDINATES

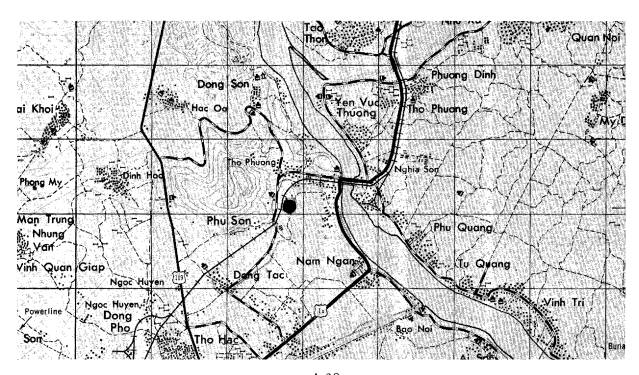
NAME: THANH HOA THERMAL ELECTRIC POWERPLANT

LOCATION: 2.0 NM NNE OF THANH HOA

DESCRIPTION: THE POWERPLANT CONSISTS OF A BOILER HOUSE, A GENERATOR HALL, A SWITCHING YARD, AND ASSOCIATED BUILDINGS. THE BOILER HOUSE AND GENERATOR HALL HAVE SUSTAINED AT LEAST SUPERFICIAL DAMAGE WHILE THE SWITCHING YARD HAS SUSTAINED STRUCTURAL DAMAGE. AN UNDERGROUND FLUE IS UNDER CONSTRUCTION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6148-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-3, 1ST ED, 1965 (U)



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

NO FOREIGN DISSEM

THANH HOA THERMAL ELECTRIC POWERPLANT

WG828932
UTM COORDINATES

19-50-03N 105-47-28E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/12/12 PCHA-RDP78B04560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

UTM COORDINATES BE NUMBER

21-02-10N 106-47-28E GEOGRAPHIC COORDINATES

UONG BI THERMAL ELECTRIC POWERPLANT NAME:

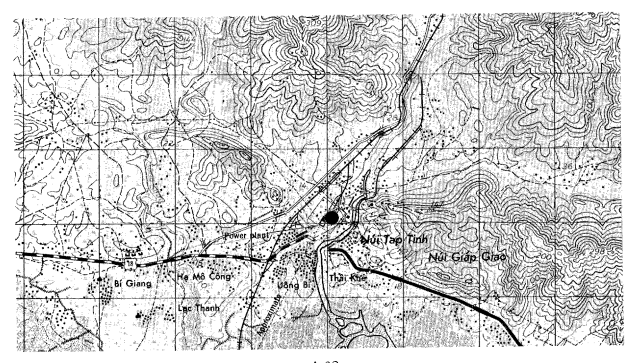
LOCATION: AT UONG BI AND 13 NM NNE OF HAI PHONG

DESCRIPTION: THE POWERPLANT CONSISTS OF A GENERATOR HALL, A BOILERHOUSE (WITH 4 BOILERS), 2 SWITCHING YARDS (110 AND 35-KV), COAL STORAGE, POL STORAGE (8 TANKS), AN ADMINISTRATION BUILDING, AND SEVERAL SUPPORT BUILDINGS. THE BOILERHOUSE, GENERATOR HALL, AND ADMINISTRATION BUILDING ALL HAVE SUSTAINED AT LEAST SUPERFICIAL DAMAGE. TWO OF THE 8 POL STORAGE TANKS HAVE STRUCTURAL DAMAGE. WITH THE VERTICAL STACK DESTROYED, THE FLUES FROM THE BOILERHOUSE WERE CONNECTED TO A LONG HORIZONTAL FLUE.

XJ861271

PHOTO REFERENCES: 25X1D

> MAP REFERENCES: AMS SERIES L7014, SHEET 6351-II, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 2014-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/11% CREAR RDP78B02660A006000010021-9 R-146/67 NO FOREIGN DISSEM

UONG BI THEPMAL ELECTRIC POWERPLANT

XJ861271
UTM COORDINATES

21-02-10N 106-47-28E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/\$\frac{1}{2} \mathbb{R} \m

25X1A

WJ440550 21-18-00N 105-25-20E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

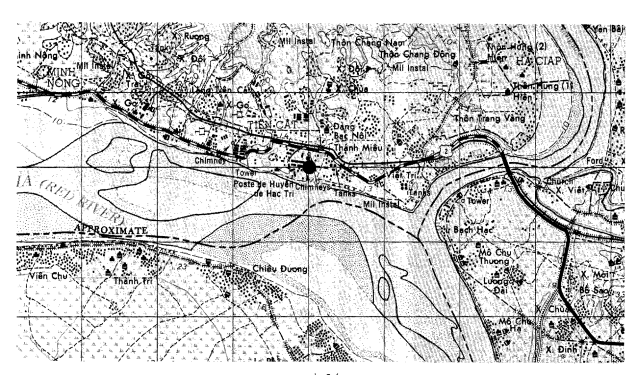
NAME: VIET TRI THERMAL ELECTRIC POWERPLANT

LOCATION: 1 NM WEST OF VIET TRI

DESCRIPTION: LOCATED WITHIN THE VIET TRI PAPER COMBINE, THE POWERPLANT CONSISTS OF A BOILERHOUSE, A GENERATOR HALL, A PROBABLE CONTROL BUILDING, A TRANSFORMER AND SWITCHING YARD, A COAL PROCESSING BUILDING, A COAL YARD, 6 TRANSFORMER-OIL STORAGE TANKS, AND SUPPORT BUILDINGS. THE TRANSFORMER AND SWITCHING YARD HAVE SUSTAINED DAMAGE.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6051-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



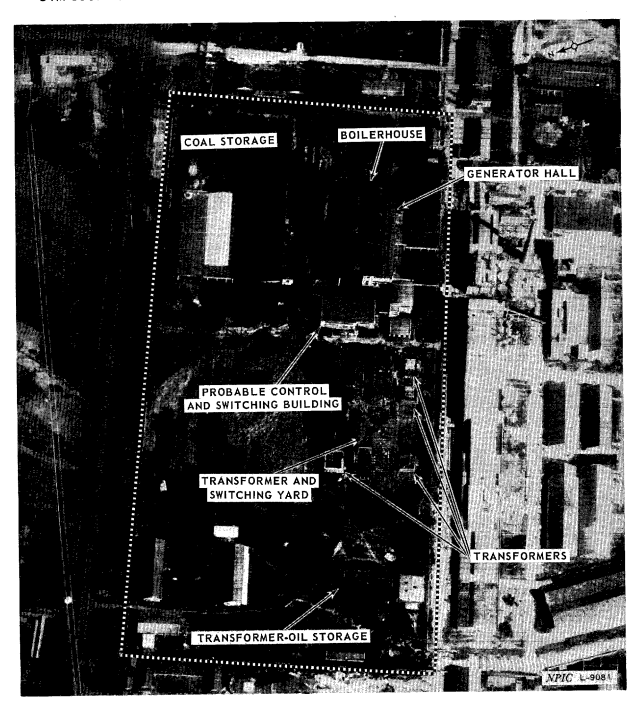
Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/11/5 CRATRDP78B04565 A00600010021-9 R-146/67 NO FOREIGN DISSEM

VIET TRI THERMAL ELECTRIC POWERPLANT

WJ440550 UTM COORDINATES 21-18-00N 105-25-20E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 (1924-RDP78B04560A006000010021-9R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

WJ104757 UTM COORDINATES 21-29-05N 105-06-00E GEOGRAPHIC COORDINATES

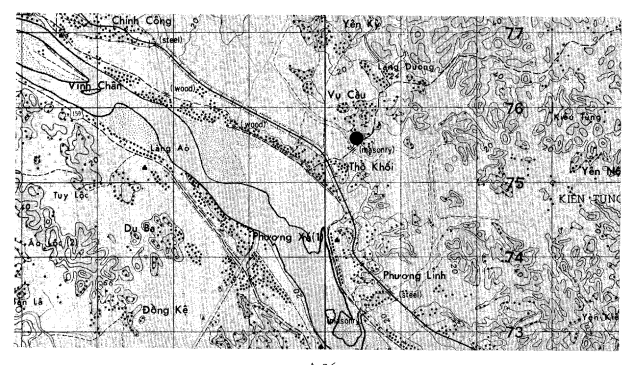
NAME: PHU THO (POSSIBLE) THERMAL ELECTRIC POWERPLANT THO KHOI

LOCATION: 0.3 NM NNE OF THO KHOI

DESCRIPTION: THE POWERPLANT CONSISTS OF A SMALL BOILERHOUSE-GENERATOR HALL AND A POSSIBLE SWITCHING YARD. A NEARBY INTAKE CANAL AND PUMPING STATION MAY BE ASSOCIATED WITH THE INSTALLATION. A DISCHARGE CANAL PARALLELS THE INTAKE CANAL.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6051-IV, 1ST ED, 1965 (U)

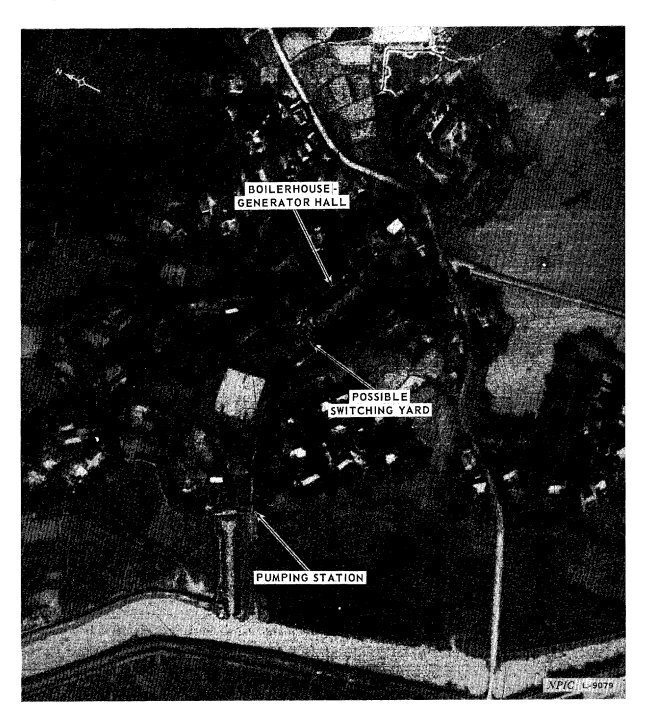


Approved For Release 2001/11/149 CIA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/11/\$€ (RETRDP78B045@6X006000010021-9 R-146/67 NO FOREIGN DISSEM

PHU THO (POSSIBLE) THERMAL ELECTRIC POWERPLANT THO KHOI
WJ104757 21-29-05N 105-06-00E
UTM COORDINATES GEOGRAPHIC COORDINATES



SECTION B HYDROELECTRIC POWERPLANTS

SECTION B Hydroelectric Powerplants

Only three hydroelectric powerplants have been photographically identified in North Vietnam. One of these is still under construction and the other two are of low capacity, producing power only for local consumption. The powerplant under construction at Lang Chi is planned to have the highest hydroelectric capacity in North Vietnam, a reported 112,500 kw, and will be connected into the national electric power grid system.

The basic components of a hydroelectric powerplant are a forebay, a dam, a generator hall, a transforming facility, a spillway and a tail race.

Reportedly, the North Vietnamese are constructing a number of low head hydroelectric powerplants to diversify and improve their power capacity. In response to this information, 26 installations have been observed which present the same configuration as a low head powerplant.

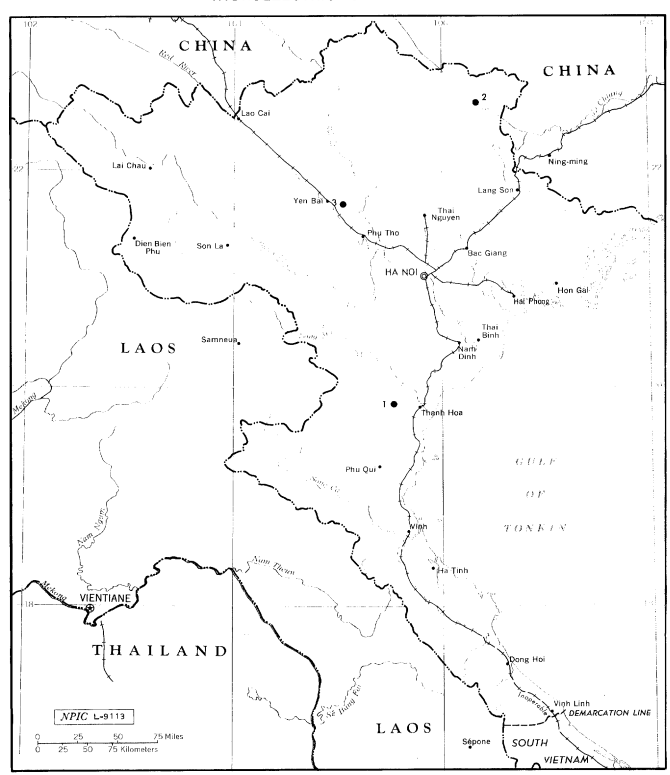
25X1B				
_				

Approved For Release 2001/1分长尺序本-RDP78B02560A00600001002179-146/67 NO FOREIGN DISSEM

TABLE OF CONTENTS SECTION B Hydroelectric Powerplants

MAP KEY	INSTALLATION NAME	UTTM COORDINATES	M (P SHLET	GEOGRAPHIC COORDINATES	PAGE
1	Ban Thach	WH556010	6148-IV	195421N 1053152E	4
2	Cao Bang	X±.315090	6254-11	224105N 1061652E	6
3	Lang Chi (U/C)	WK031046	6052 JH	214447N 1050137E	8

HYDROELECTRIC POWERPLANTS



Approved For Release 2001/11/49 COATRDP78B04560A006000010021-9R-146/67

25X1A

	WH556010	19-54-21N 105-31-52E
BE NUMBER	UTM COORDINATES	GEOGRAPHIC COORDINATES

NAME: BAN THACH HYDROELECTRIC POWERPLANT

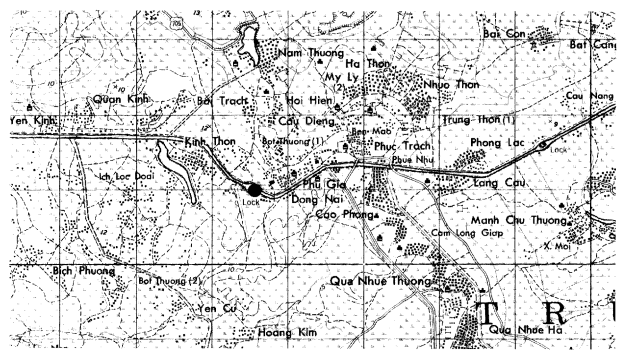
LOCATION: 14.1 NM NW OF THANH HOA ON THE SONG CHU (CANAL)

DESCRIPTION: THE POWERPLANT CONSISTS OF A GRAVITY CREST CONTROL DAM, A GENERATOR HALL, AND A SWITCHING YARD. BOTH THE SWITCHING YARD AND A NAVIGATION LOCK ADJACENT TO THE DAM HAVE SUSTAINED STRUCTURAL DAMAGE.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6148-IV, 1ST ED, 1965(U)

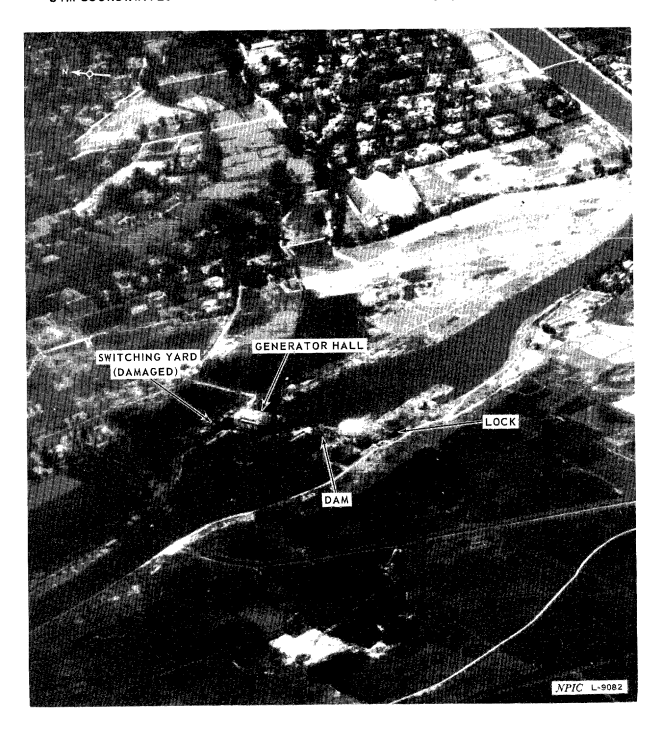
AMS SERIES JOG(A) 1501, SHEET NE 48-3, 1ST ED, 1965 (U)



BAN THACH HYDROELECTRIC POWERPLANT

WH556010
UTM COORDINATES

19-54-21N 105-31-52E GEOGRAPHIC COORDINATES



Approved For Release 2001/11869CR4A-RDP78B64560A006000010021-9R-146/67

BE NUMBER

XL315090 UTM COORDINATES 22-41-05N 106-16-52E GEOGRAPHIC COORDINATES

NAME: CAO BANG HYDROELECTRIC POWERPLANT

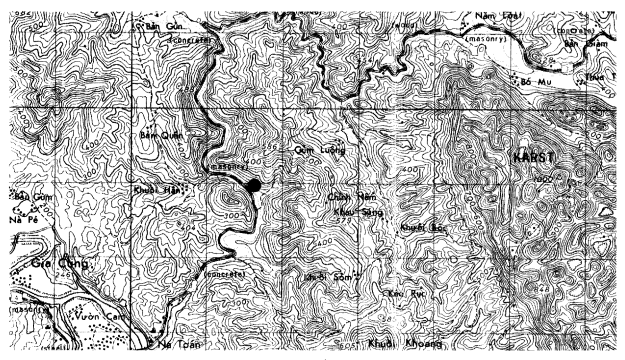
LOCATION: 1.9 NM NNE OF CAO BANG ON NATIONAL ROUTE 3

DESCRIPTION: THE INSTALLATION CONSISTS OF A GENERATOR HALL, A SUSPECT SWITCHING YARD, A POSSIBLE SURGE TANK, 1 OR 2 PENSTOCKS, A 2.9-KM LONG DIVERSION CANAL AND A CONCRETE DIVERSION DAM.

25X1D

PHOTO REFERENCES:

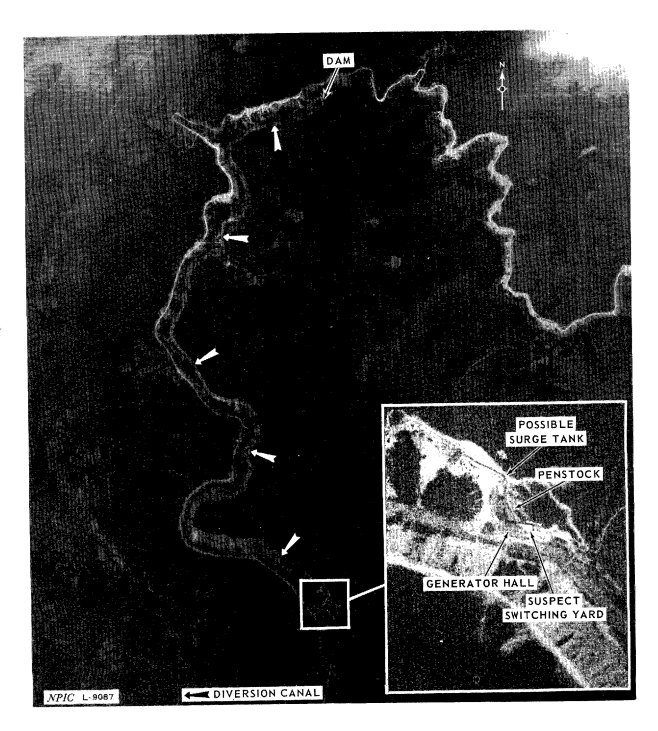
MAP REFERENCES: AMS SERIES L7014, SHEET 6254-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-7, 1ST ED, 1965 (U)



Approved For Release 2001/15/16/RETA-RDP78B04560A006000010021-9-146/67 NO FOREIGN DISSEM

CAO BANG HYDROELECTRIC POWERPLANT

XL315090 UTM COORDINATES 22 -41-05N 106-16-52E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/13 (CA) RDP78B045604006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

WK031046 UTM COORDINATES 21-44-47N 105-01-37E GEOGRAPHIC COORDINATES

NAME: LANG CHI HYDROELECTRIC POWERPLANT THAC BA (UNDER CONSTRUCTION)

LOCATION: 23 NM NNW OF PHU THO

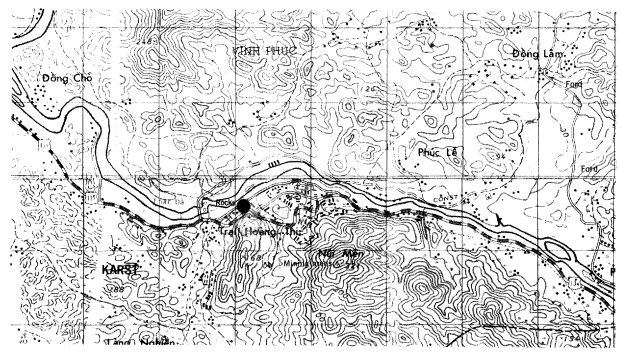
DESCRIPTION: NO NEW SIGNIFICANT CONSTRUCTION HAS BEEN OBSERVED SINCE

25X1D COMPONENTS UNDER CONSTRUCTION INCLUDE AN EARTH DAM, A GENERATOR
HALL WITH 3 GENERATORS, AND A 3-FLUME SPILLWAY. THE RIVER CHANNEL FLOW
HAS NOT YET BEEN DAMMED.

25X1D

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6052-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



B-8

Approved For Release 2001/11/19 : PGIA-RDP78B0456004000010021-9

Approved For Release 2001/11/19E(RAE-RDP78B04560A00600010021-9 R-146/67

LANG CHI HYDROELECTRIC POWERPLANT THAC BA (UNDER CONSTRUCTION)
WK031046
21-44-47N 105-01-37E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

SECTION C DIESEL - ELECTRIC POWERPLANTS

Approved For Release 2001/11/5 & CREAT-RDP78B04560A0060000100210-98-146/67

SECTION C Diesel-Electric Powerplants

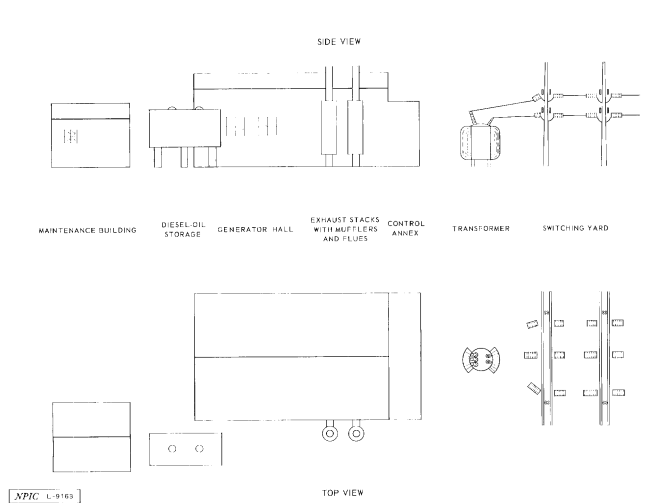
North Vietnam's diesel-electric powerplants (usually referred to as internal combustion powerplants) primarily produce power for immediate industrial areas.

25X1B

25X1B

The first type of installation identified consists of a single-story wood frame structure with an open or enclosed transforming/switching facility, and an exhaust stack that is generally, but not always, apparent.

This section contains only permanent-type installations, although the smaller transportable generators could be utilized to replace or supplement these installations. An example of a small, covered generator is included in the miscellaneous section.

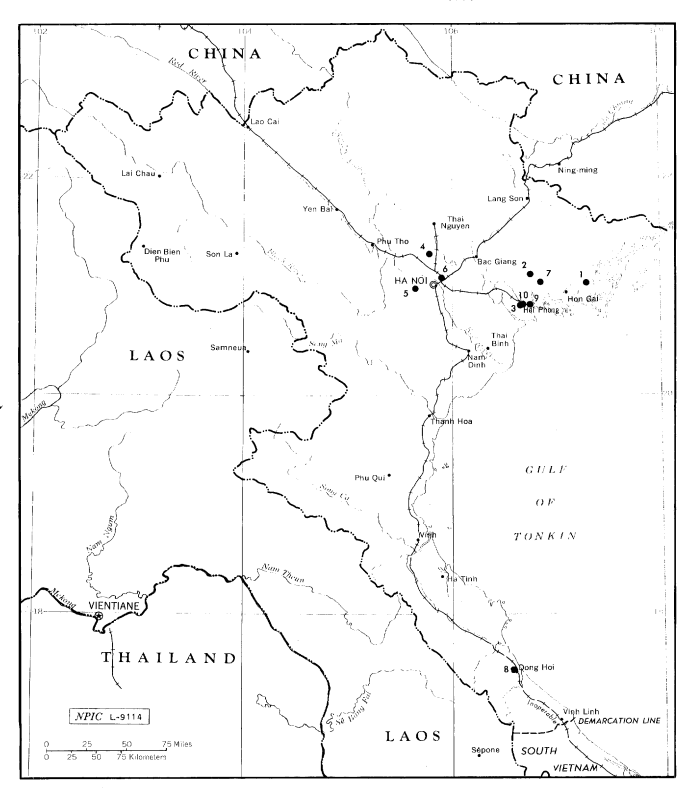


Approved For Release 2001/11519CEELA-RDP78B02580A006000010021-9-146/67

TABLE OF CONTENTS SECTION C Diesel-Electric Powerplants

MAP KEY	INSTALLATION NAME	UTM COORDINATES	MAP SHUET	GEOGRAPHIC COORDINATES	PAGE
i	Cam Pha	YJ399258	645±-ÍI	210110N 1071830E	4
2	Vang Danh North	XJ857373	645 I~II	210745N 1064615E	6
3	Hai Phong Aux 3 (Probable)	X.1744072	6350 -IV	205132N 1064037E	8
ţ	Lang Truoc	WJ902506	615 (-I	211523N 1055214E	10
5	Ha Noi	WJ820218	615()-I	205948N 1054711E	12
6	Thanh Am (Possible)	WJ948302	6151-II	210419N 1055446E	14
7	Vang Danh (Probable)	XJ872364	6 3 5 : -H	210718N 1064815E	16
8	Dong Hoi (Suspect)	XE727314	6343-IV	172748N 1063737E	18
9	Hai Phong Aux 2 (Probable)	XJ780072	635()-IV	205131N 1064239E	20
10	Hai Phong Aux 1 (Probable)	XJ762072	635()-IV	205132N 1064137E	22

DIESEL - ELECTRIC POWERPLANTS



Approved For Release 2001/11/15 CNA RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER

YJ399258 UTM COORDINATES 21-01-10N 107-18-30E GEOGRAPHIC COORDINATES

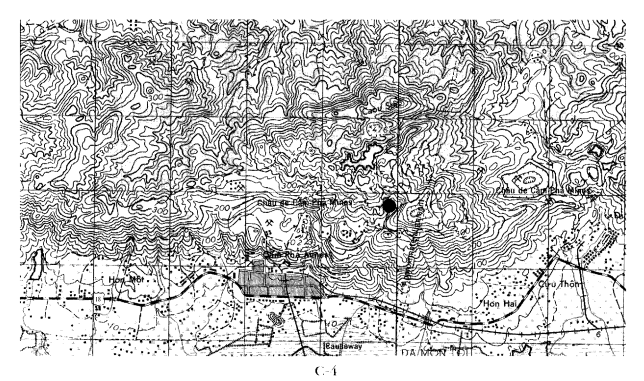
NAME: CAM PHA DIESEL-ELECTRIC POWERPLANT

LOCATION: 0.9 NM NW OF CAM PHA IN THE AREA OF THE CAM PHA MINES

DESCRIPTION: THE POWERPLANT CONSISTS OF A DIESEL GENERATOR HALL, A REVETTED, COVERED TRANSFORMER, AND A REVETTED SWITCHING YARD.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6451-II, 1ST ED, 1965 (U)
AMS SERIES JOG(A) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



CAM PHA DIESEL-ELECTRIC POWERPLANT

YJ399258
UTM COORDINATES

21-01-10N 107-18-30E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/\$\(\frac{1}{2}\) (RTRDP78B0\(\frac{25}{25}\) (A006000010021-9\(\text{R-146/67}\)

NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ857373 UTM COORDINATES 21-07-45N 106-46-15E GEOGRAPHIC COORDINATES

NAME: VANG DANH DIESEL-ELECTRIC POWERPLANT NORTH

LOCATION: 1 NM WNW OF VANG DANH AND 5.8 NM NORTH OF UONG BI

DESCRIPTION: THE POWERPLANT CONSISTS OF A DIESEL GENERATOR HALL, A

REVETTED TRANSFORMER, AND A POL TANK.

25X1D

PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6351-II, 1ST ED, 1965 (U)
AMS SERIES JOG (G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)

TING HA BÁC
TINH QUÀNG NIMH

82 83 84 85 86 87 88 89

Approved For Release 2001/11% (CREA-RDP78B0456) A006000010021-9R-146/67 NO FOREIGN DISSEM

VANG DANH DIESEL-ELECTRIC POWERPLANT NORTH

XJ857373 UTM GOORDINATES 21-07-45N 106-46-15E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19ECRE-RDP78B04560A006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

XU744072 20-51-32N 106-40-37E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

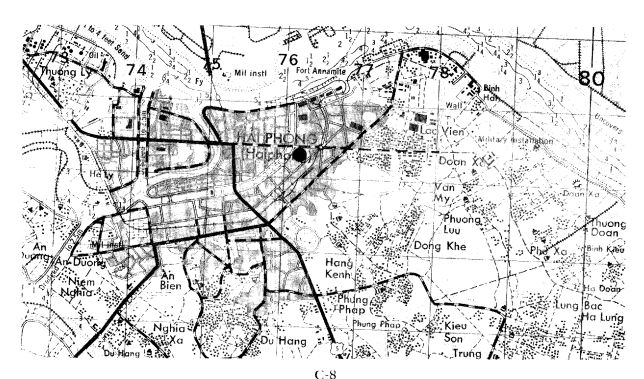
NAME: HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 3

LOCATION: 3.9 NM NW OF CAT BI AIRFIELD AND 0.9 NM NNW OF HAI PHONG RAILYARD

DESCRIPTION: INSTALLATION CONSISTS OF A REVETTED PROBABLE GENERATOR HALL WITH 2 EXHAUST MUFFLERS, A COOLING POND AND 3 PROBABLE POL STORAGE BUNKERS.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)

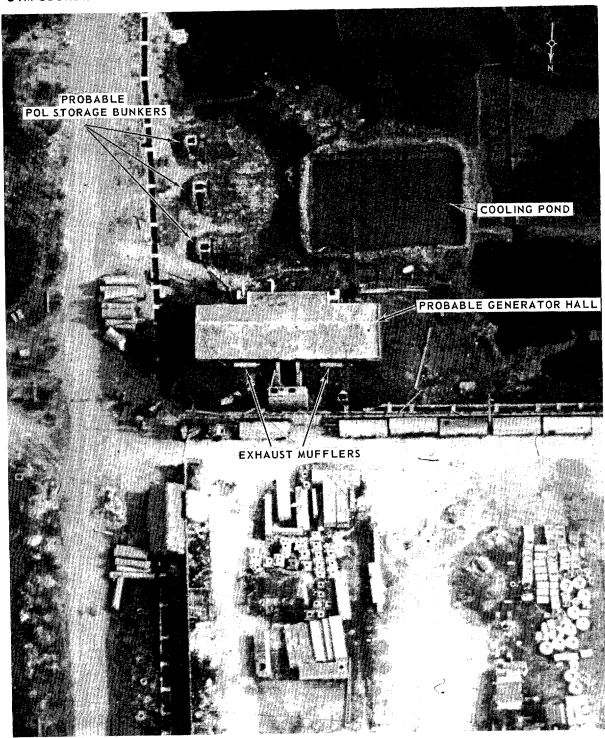


Approved For Release 2001/11/19 ርር/ RDP78B04566A00600010021-9

NO FOREIGN DISSEM

HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 3
XJ744072
UTM COORDINATES

AND PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 3
20-51-32N 106-40-37E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CIA-RDP78B04560A006000010021-9 R-146/67

25X1A

BE NUMBER

WJ902506
UTM COORDINATES

21-15-23N 105-52-14E GEOGRAPHIC COORDINATES

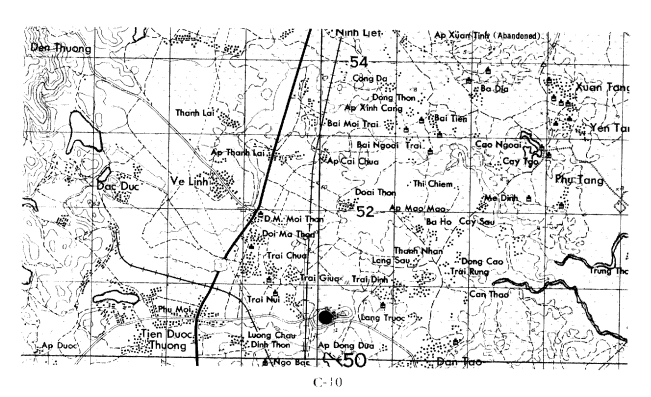
NAME: LANG TRUOC DIESEL-ELECTRIC POWERPLANT

LOCATION: 4.0 NM NE OF PHUC YEN AIRFIELD WITHIN A SECURED COMMUNICATIONS FACILITY

DESCRIPTION: THE POWERPLANT CONSISTS OF A 2-STORY CONCRETE GENERATOR HALL, A PROBABLE TRANSFORMER ANNEX, AND AN EXHAUST STACK WITH A PROBABLE MUFFLER. THE INSTALLATION SUPPLIES POWER TO THE LANG TRUCK COMMUNICATIONS FACILITY.

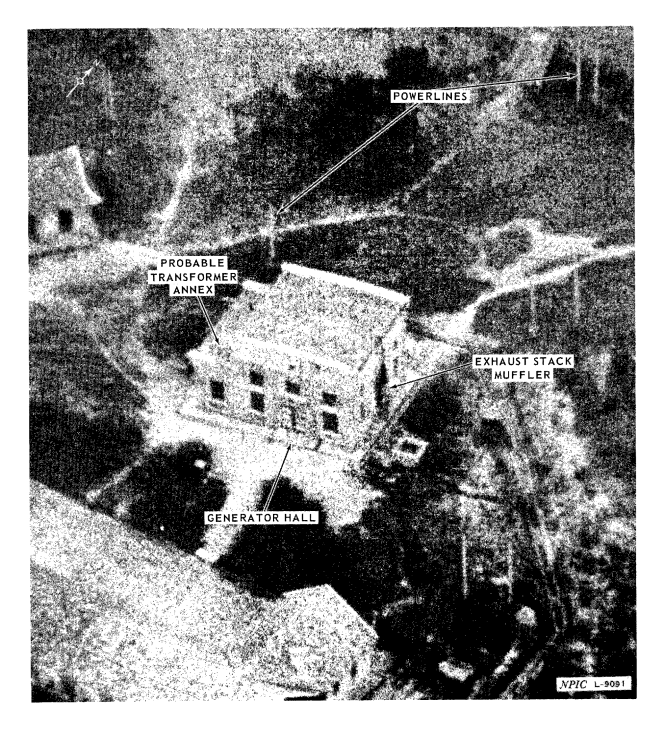
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6151-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



WJ902506 UTM COORDINATES LANG TRUOC DIESEL-ELECTRIC POWERPLANT 21-15-23N 105-52-14E

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 GRE-RDP78B04560A006000010021-9

25X1A

WUB20218 20-59-48N 105-47-11E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

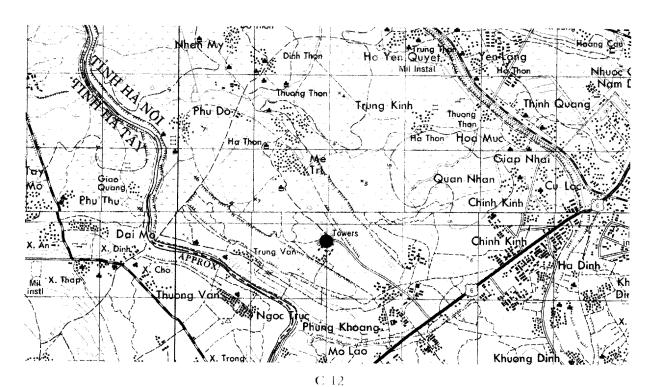
NAME: HA NOI DIESEL-ELECTRIC POWERPLANT ME TRI

LOCATION: 2.7 NM WEST OF HANOI/BAC MAI AIRFIELD, WITHIN THE SECURED ME TRI COMMUNICATIONS FACILITY

DESCRIPTION: THE POWERPLANT CONSISTS OF A DIESEL GENERATOR HALL, 2 POL STORAGE TANKS, AND 3 ASSOCIATED BUILDINGS. THIS INSTALLATION SUPPLIES ALL THE POWER FOR THE COMMUNICATIONS FACILITY.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-1, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

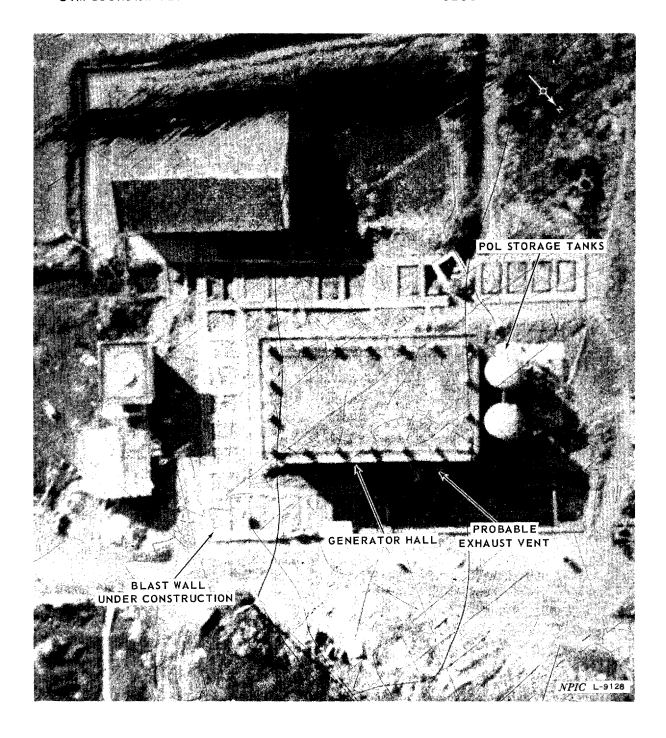


Approved For Release 2001/11/19 : ይርቲት -RDP78B045ዓውA006000010021-9

HA NOI DIESEL-ELECTRIC POWERPLANT ME TRI

WJ820218
UTM COORDINATES

20-59-48N 105-47-11E GEOGRAPHIC COORDINATES



Approved For Release 2001/1199-0014-RDP78B04560A006000010021-9-146/67

WJ948302

21-04-19N 105-54-46E

BE NUMBER

UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: THANH AM SUSPECT DIESEL-ELECTRIC POWERPLANT

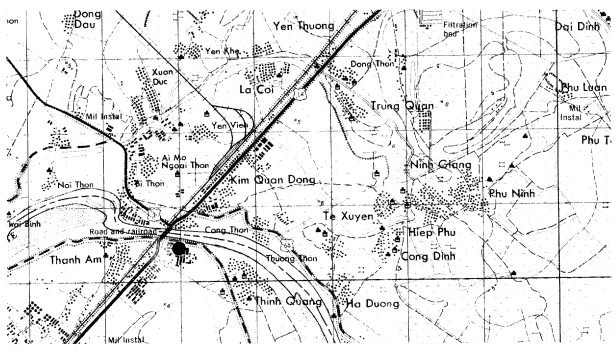
LOCATION: 4.3 NM NNE OF HA NOI

DESCRIPTION: THE SUSPECT POWERPLANT CONSISTS OF A POSSIBLE DIESEL

GENERATOR HALL (WITH 2 STACKS) AND A POSSIBLE CONTROL/TRANSFORMER BUILDING.

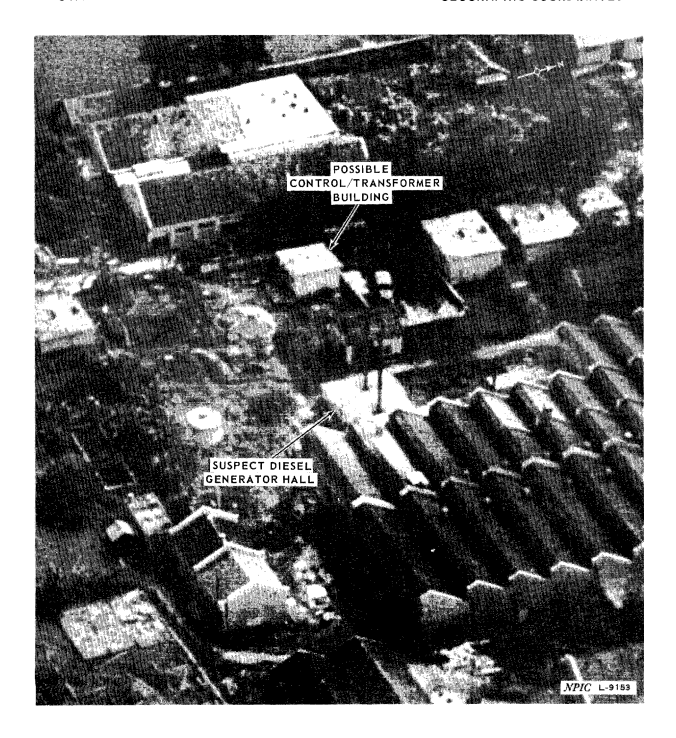
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/1186 RTA-RDP78B045600000000000010021-9 R-146/67

THANH AM SUSPECT DIESEL-ELECTRIC POWERPLANT
WJ948302
21-04-19N 105-54-46E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E(CRATRDP78B045600A006000010021-9 R-146/67

NO FOREIGN DISSEM

BE NUMBER

XJ872364 UTM COORDINATES 21-07-18N 106-48-15E GEOGRAPHIC COORDINATES

NAME: VANG DANH SUSPECT DIESEL-ELECTRIC POWERPLANT

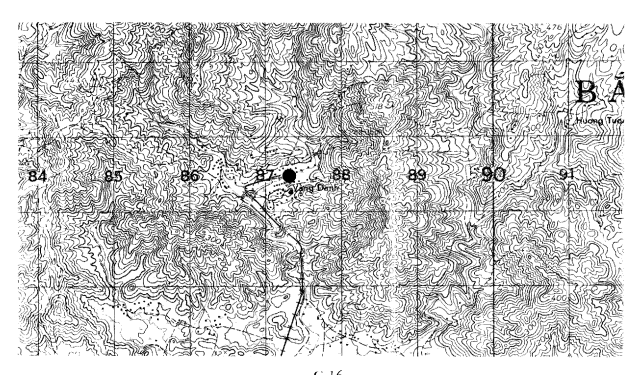
LOCATION: AT VANG DANH 5.1 NM NORTH OF UONG BI

DESCRIPTION: THE INSTALLATION CONSISTS OF A SUSPECT DIESEL GENERATOR HALL AND A SUSPECT TRANSFORMER ANNEX WITH 3 DIESEL-OIL TANKS LOCATED ON THE ROOF.

25X1D

PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6351-II, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 C-16 RDP78B04560A006000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/12 REIA-RDP78B04560A006000010021-9-146/67

VAMO DANH SUSPECT DIESEL-ELECTRIC POWERPLANT
XJ872364
21-07-18N 106-48-15E
UTM COORDINATES
GEOGRAPHIC, COORDINATES



Approved For Release 2001/11/19፫ር ውሎ - RDP78B0456 እብይ06000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

17-27-48N 106-37-37E
GEOGRAPHIC COORDINATES

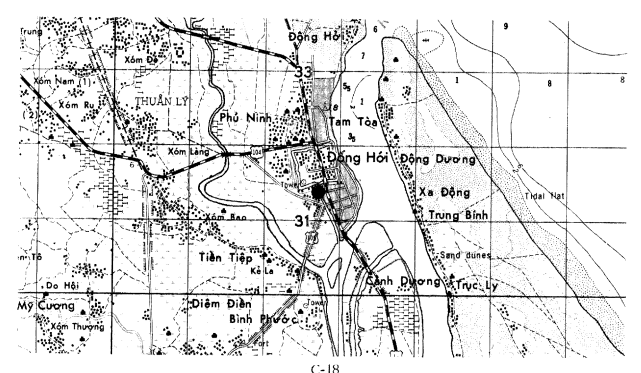
NAME: DONG HOI (SUSPECT) DIESEL/THERMAL ELECTRIC POWERPLANT

LOCATION: 0.2 NM SOUTH OF THE DONG HOI CITADEL

DESCRIPTION: THE INSTALLATION CONSISTS OF A SUSPECT GENERATOR HALL, A SUSPECT TRANSFORMER, AND AN EXHAUST STACK.

25X1D PHOTO REFERENCES:

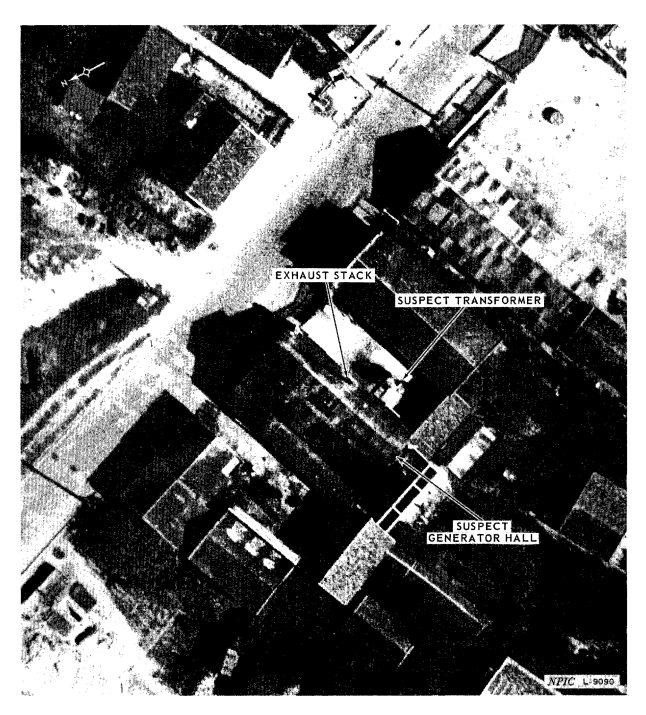
MAP REFERENCES: AMS SERIES L7014, SHEET 6343-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-12, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 CHA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

DONG HOI (SUSPECT) DIESEL/THERMAL ELECTRIC POWERPLANT
XE727314
17-27-48N 106-37-37E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E:CRETRDP78B04560A006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ780072 UTM COORDINATES

20-51-31N 106-42-39E GEOGRAPHIC COORDINATES

NAME: HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 2

LOCATION: 2.6 NM NNW OF CAT BI AIRFIELD AND 0.9 NM NNE OF HAI PHONG

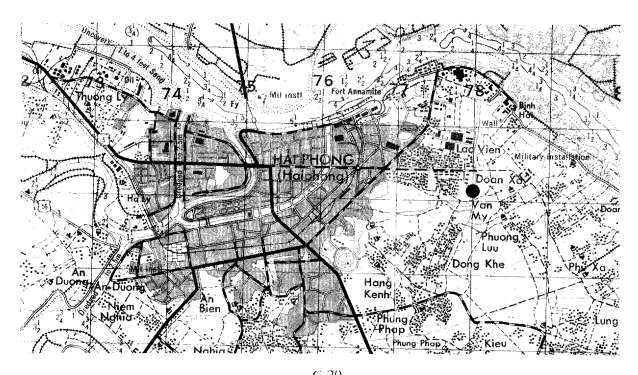
RAILYARD

DESCRIPTION: INSTALLATION CONSISTS OF A REVETTED PROBABLE GENERATOR HALL,

2 PROBABLE POL STORAGE BUNKERS, AND A PUMPHOUSE.

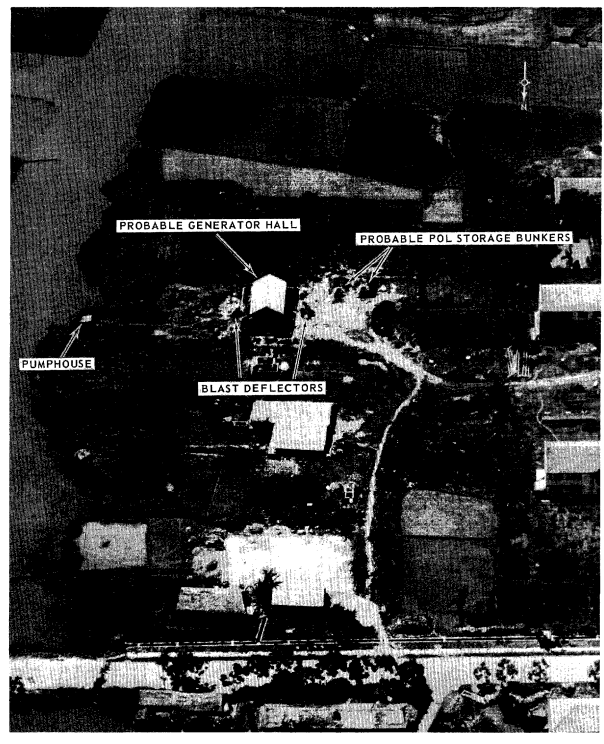
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 2
XJ780072
UTM COORDINATES

AUX 2
20-51-31N 106-42-39E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19- RDP78B045806000010021-9-146/67

NO FOREIGN DISSEM

25X1A

XJ762072 20-51-32N 106-41-37E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 1

LOCATION: 3.1 NM NW OF CAT BI AIRFIELD AND 0.3 NM NORTH OF HAI PHONG

RAILYARD

DESCRIPTION: INSTALLATION CONSISTS OF A REVETTED PROBABLE GENERATOR HALL

WITH 2 EXHAUST MUFFLERS, A COOLING POND, AND 3 PROBABLE POL STORAGE

BUNKERS.

25X1D

PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)

Thuong Local Xe

HALPHONG

HALPHONG

Halphang

An

Dogna

An

Dogna

An

Dogna

An

Dogna

An

Niem

Bien

Niem

Bien

Niem

Bien

Niem

Riem

Riem

Niem

Riem

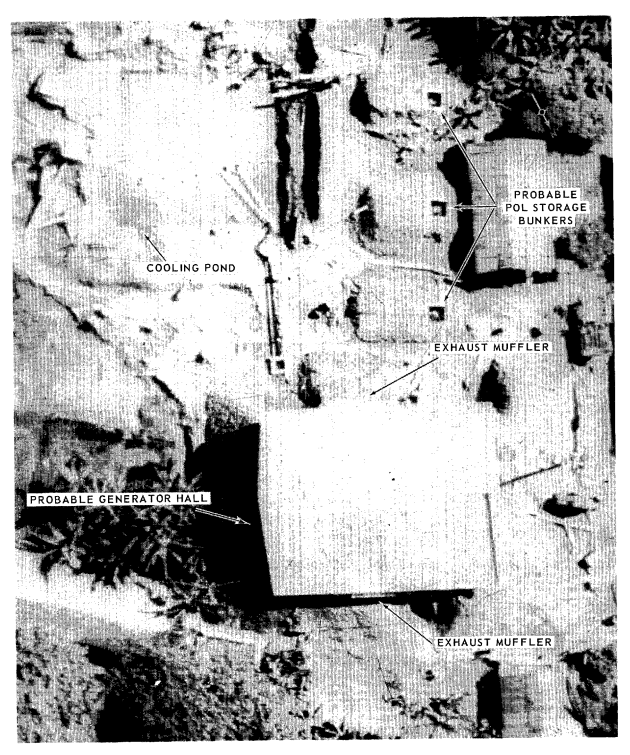
R

Approved For Release 2001/11/19 ፫ር/ቧ-RDP78B045604000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/15 RCIA-RDP78B04560A00600001002 1-946/67

HAI PHONG PROBABLE DIESEL-ELECTRIC POWERPLANT AUX 1
XJ762072 20-51-32N 106-41-37E
UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

SECTION D POWER GRID AND MAJOR SUBSTATIONS

SECTION D **Electric Power Grid and Substations**

With extensive technical and material aid, North Vietnam has developed a sophisticated electric power grid (EPG) system.

The EPG comprises at least 483.6 km of 110-kv cable and at least 1,298.9 km of 35-kv cable. Specifically, there are 465.6 km of photographically confirmed 110-kv cable, 18 km of probable 110kv cable, 1,031 km of photographically confirmed 35-kv cable, and 267.9 km of probable 35-kv

25X1B

25X1B

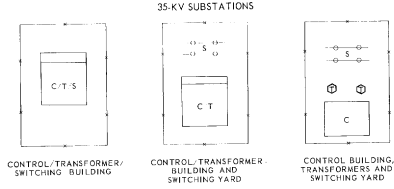
Electric power substations which transform/switch either 110 or 35 kv are considered major substations and are included in this report. There are over 400 minor substations composed of either an open, semienclosed, or enclosed facility whose purpose is to transform/switch/distribute low voltage power for local consumption. These installations are not included, but a photograph of each type is included in the miscellaneous section.

25X1B

As shown below, the basic components of a 35-kv substation are a control building, transformer (s), and a switching yard. The term "switching yard" refers to the switching gear on the powerline supporting structures within the substation area. In most cases the switching gear is assumed, since the switches can be observed only on low-level photography of good interpretability.

*These totals include 57.2 km of double circuit 110-kv cable and 114.5 km of double circuit 35-kv cable.

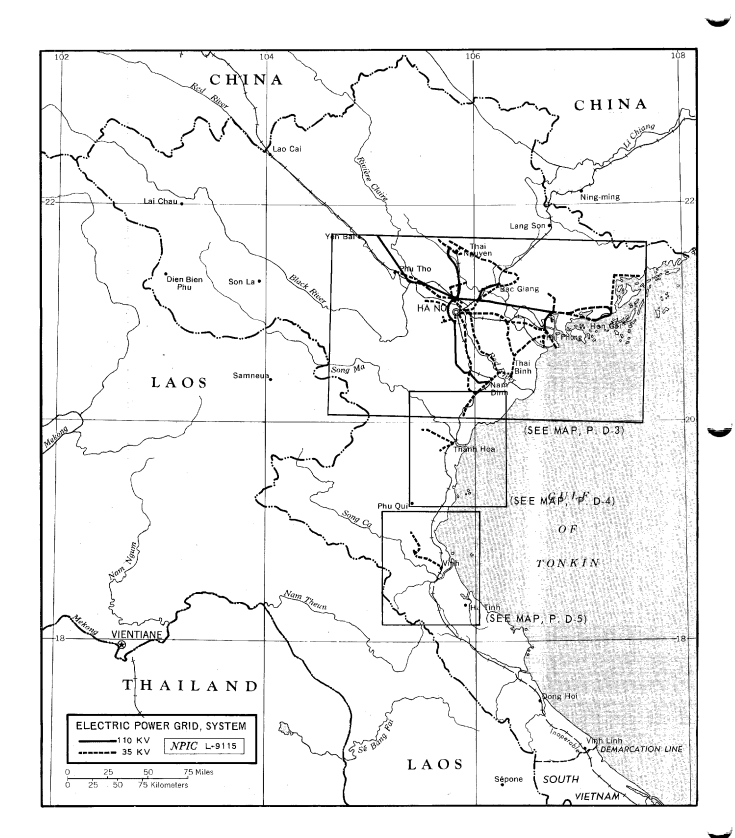
25X1B

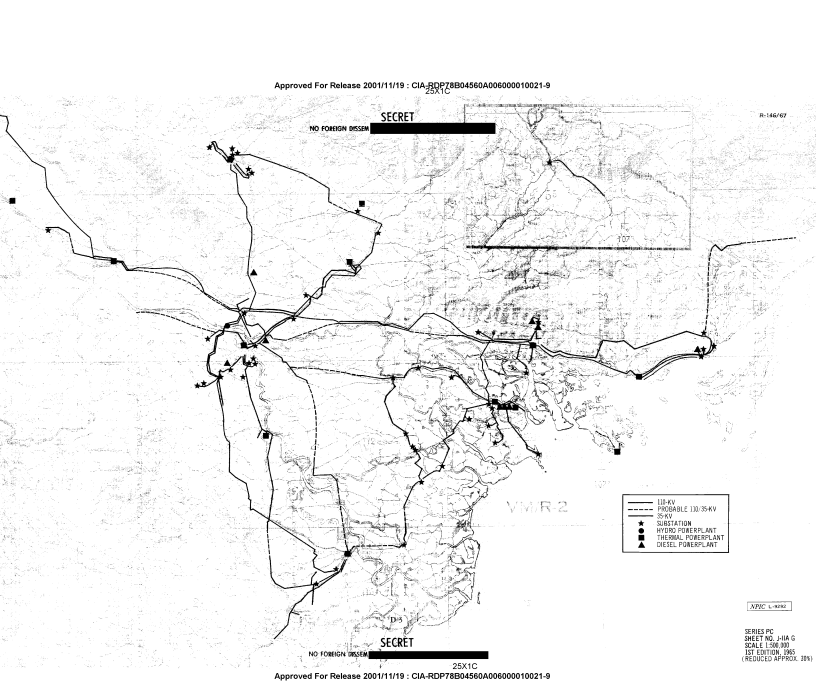


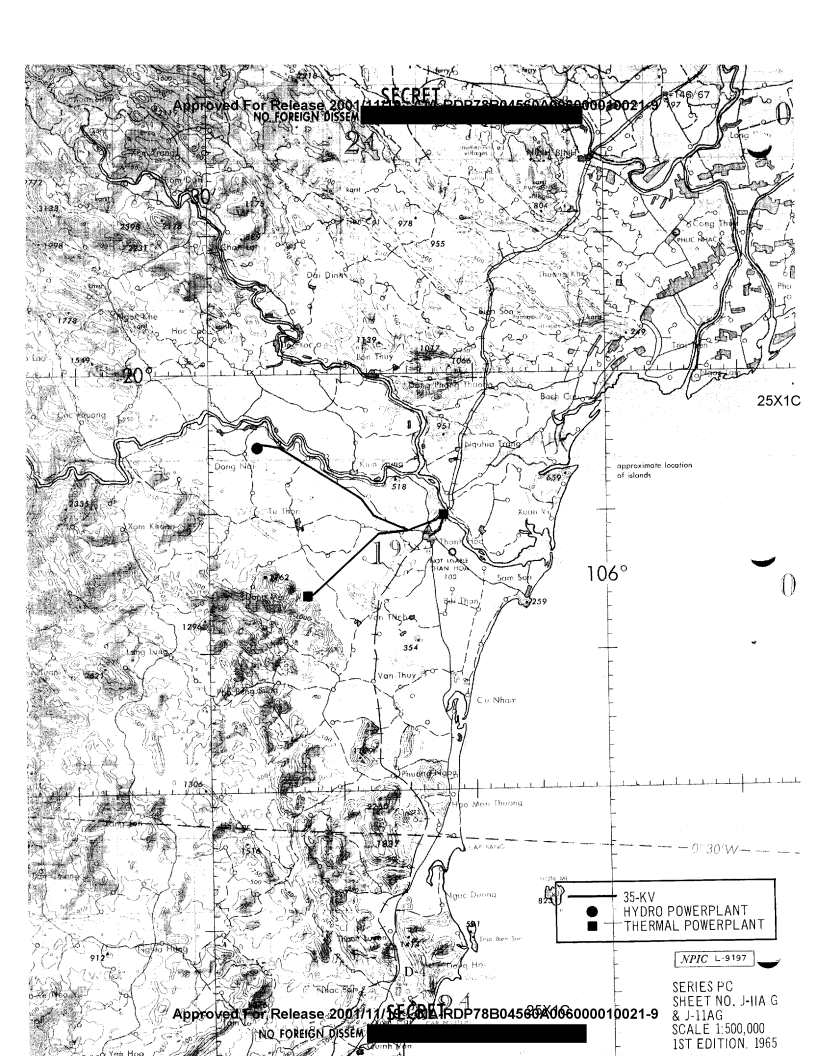
D-1

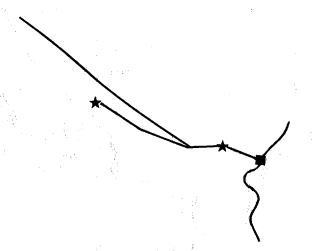
٩

C









35-KV

SUBSTATION

THERMAL POWERPLANT

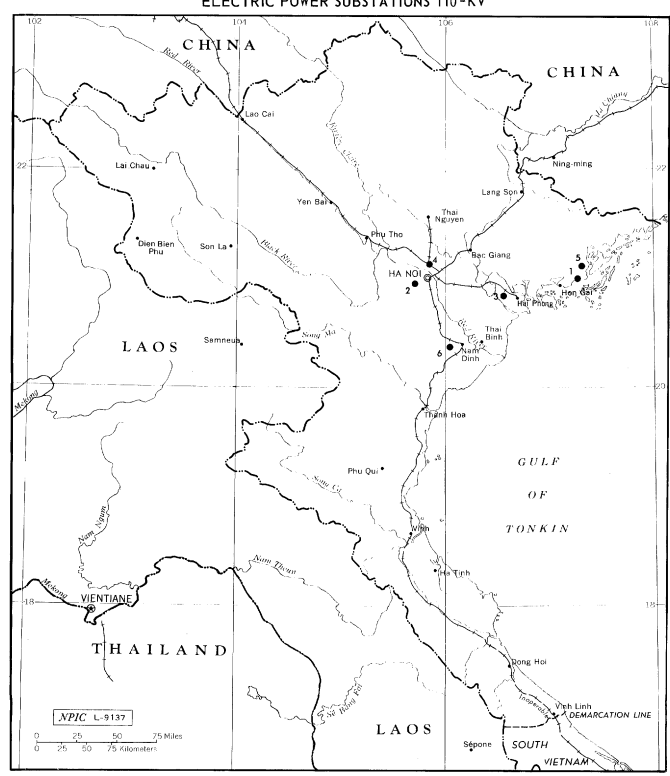
NPIC L-9201

Approved For Release 2001/11/\$\$ CRETRDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

Electric Power Substations 110 Kilovolts

МАР	INSTALLATION	UTM	MAP	GEOGRAPHIC	PAGE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
		***********	C 45 1 TT	0100100110710000	10
l	Cam Pha	YJ409241	645 I - II	210012N 1071908E	10
2	Ha Dong	WJ792174	6150-I	205729N 1054546E	12
3	Hai Phong	XJ71908 3	6350-IV	205206N 1063912E	14
4	Ha Noi	WJ878377	6151-II	210825N 1055044E	16
5	Cam Pha-(Mong Duong)	YJ429303	6451-II	210333N 1072018E	18
6	Nam Dinh	XH187523	6249-IV	202200N 1060812E	20

ELECTRIC POWER SUBSTATIONS 110-KV

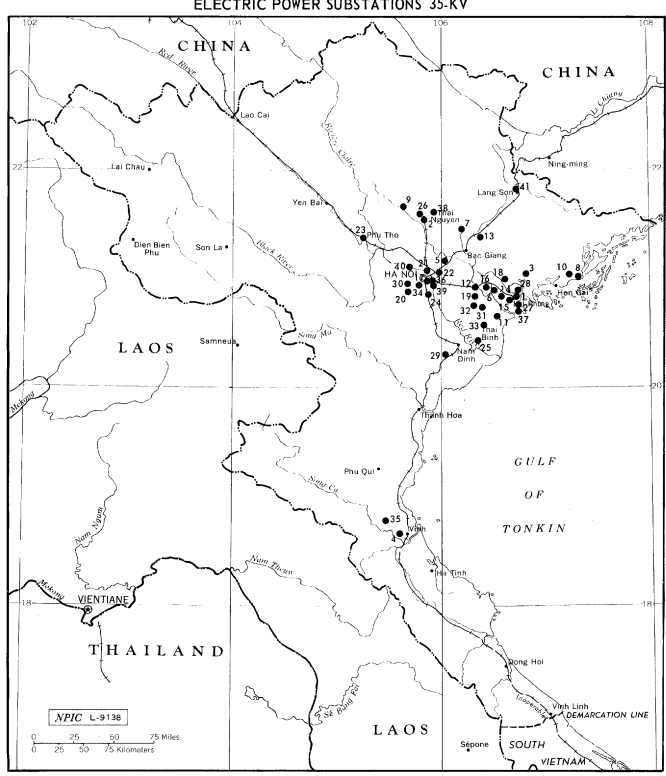


Approved For Release 2001/13/46 RETA-RDP78B04866A006000010021-9 R-146/67 NO FOREIGN DISSEM

Electric Power Substations 35 Kilovolts

		23 VIIAANIT2			
MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PAGE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
1	Hai Phong (Cement Plant)	ХЈ737076	6350-IV	205147N 1064018E	22
2	Thai Nguyen (Steel Plant)	WJ906834	6152-II	213319N 1055236E	24
3	Vang Danh	XJ873364	6351-II	210718N 1064816E	26
4	Vinh (Probable)	WF691642	6146-III	184011N 1053920E	28
5	Bac Ninh	XJ091437	6251-III	211136N 1060304E	30
6	An Thai	XJ571175	6350-IV	205710N 1063037E	32
7	Во На	XJ241713	6251-IV	212633N 1061155E	34
8	Cam Pha Port	YJ468264	6451-II	210126N 1072230E	36
9	Thai Nguyen (Co Loung)	WJ743943	6152-III	213909N 1054305E	38
10	Cam Pha (Dinh Cu)	YJ424256	6451-II	210100N 1071955E	40
1.1	Ninh Giarg (Vinh Bao)	XH550886	6250-II	204133N 1062921E	42
12	Hai Duong	XJ389163	6250-I	205638N 1061510E	44
13	Kep	XJ321646	6251-I	212248N 1061630E	46
14	Hai Phong (Khuc Gian)	XJ623037	6350-IV	204940N 106 3338 E	48
15	Kien An	XJ698005	6350-IV	204754N 1063754E	50
16	Hai Duong (Thanh Lien)	XJ473203	6250-I	205845N 1062504E	52
17	Ha Noi, Mai Dong	WJ902213	6150-I	205934N 1055205E	54
18	Mao Khe	XJ683307	6351-III	210418N 1063712E	56
19	Hai Duong (Do Nghia)	XJ425982	6250-I	204652N 1062207E	58
20	Ha Noi (Ngoc Gia)	WJ733136	6150-IV	205523N 1054217E	60
21	Ha Noi (Ngoc Lam)	WJ906272	6151-II	210242N 105522 3 E	62
22	Bac Ninh (Phuc Hau)	XJ062378	6251-III	210824N 1060120E	64
23	Phu Tho (Suspect)	WJ232656	6051-IV	212338N 1051324E	66
24	Van Dien (Quynh Do)	WJ878157	6150-I	205635N 1055043E	68
25	Thai Binh	XH408613	6249-I	202648N 106210 3 E	70
26	Thai Nguyen	WJ845904	6152-II	213700N 1054901E	72
27	Tho Linh	XJ746954	6350-IV	204508N 1064040E	74
28	Hai Phong, Trang Kinh	XJ836186	6350-I	205748N 1064600E	76
29	Nam Dinh (Van Coi)	XH127486	6249-IV	202005N 1060441E	78
30	Yen Thanh	WJ743149	6150-IV	205605N 1054255E	80
31	Ninh Giang East	XII464926	6250-II	204343N 1062425E	82
32	Ninh Giang West	XH459926	6250-II	204346N 1062404E	84
33	Ninh Giang, Vu Ha	XH472822	6250-II	203808N 1062443E	86
34	Ha Dong (Xom Dong)	WJ821196	6150-I	205837N 105472 3 E	88
35	Xom Trung Hoa	WF519703	6046-II	184331N 1052931E	90
36	Ha Noi (Giap Tu)	WJ906213	6150-I	205934N 1055220E	92
37	Do Son	XH864913	6350-II	204247N 1064728E	94
38	Trach Roc	WJ993873	6152-II	213515N 1055735E	96
39	Tuong Mai	WJ890207	6150-I	205911N 1055125E	98
40	Son Dong	WJ718274	6151-III	210256N 1054127E	100
41	Lang Son	XK812171	6352-I	215057N 1064513E	102

ELECTRIC POWER SUBSTATIONS 35-KV



Approved For Release 2001/11/\$\(\)\[C\]\[A\]\[RDP78B04\[\)\[5\]\[67]

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES 21-00-12N 107-19-08E GEOGRAPHIC COORDINATES

NAME: CAM PHA TRANSFORMER/RECTIFIER SUBSTATION

LOCATION: 1.4 NM EAST OF CAM PHA

DESCRIPTION: THE SUBSTATION CONSISTS OF A SWITCHING YARD, 5 SUSPECT TRANS-FORMERS, AND A CONTROL/RECTIFIER BUILDING. TWO 110-KV AND FIVE 35-KV POWERLINES ARE TIED INTO THE SUBSTATION THE CONTROL/RECTIFIER BUILDING RECTIFIES THE ELECTRIC POWER FOR THE ELECTRIFIED RAILROAD.

YJ409241

25X1D PHOTO REFERENCES:

> MAP REFERENCES: AMS SERIES L7014, SHEET 6451-II, 1ST ED, L965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)

DA HAO HANH DA MON DA HAO HANH Mud Uncovers 1 to 2 meters

Approved For Release 2001/11/19 : CIA-RDP78B04560A006000010021-9 SECRET 25X1C

NO FOREIGN DISSEM

CAM PHA SUBSTATION (ELECTRIFIED RAILROAD)

YJ409241 UTM COORDINATES 21-00-12N 107-19-08E GEOGRAPHIC COORDINATES



25X1A

WJ792174 20-57-29N 105-45-46E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

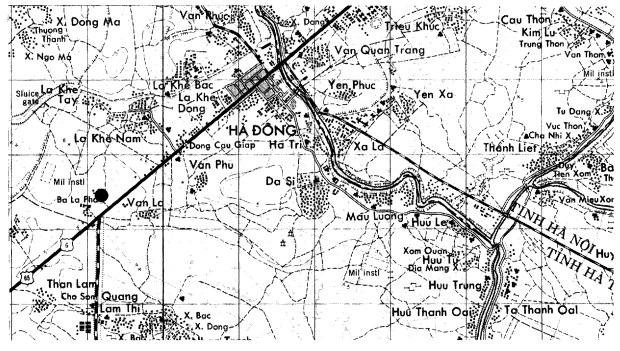
NAME: HA DONG TRANSFORMER SUBSTATION

LOCATION: 4.6 NM SW OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE SECURED SUBSTATION CONSISTS OF A CONTROL BUILDING, A TRANSFORMER, 2 SWITCHING YARDS (110 AND 35-KV), AND 3 SUPPORT BUILDINGS. ONE 2-CIRCUIT AND ONE 1-CIRCUIT 110-KV AND THREE 35-KV POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

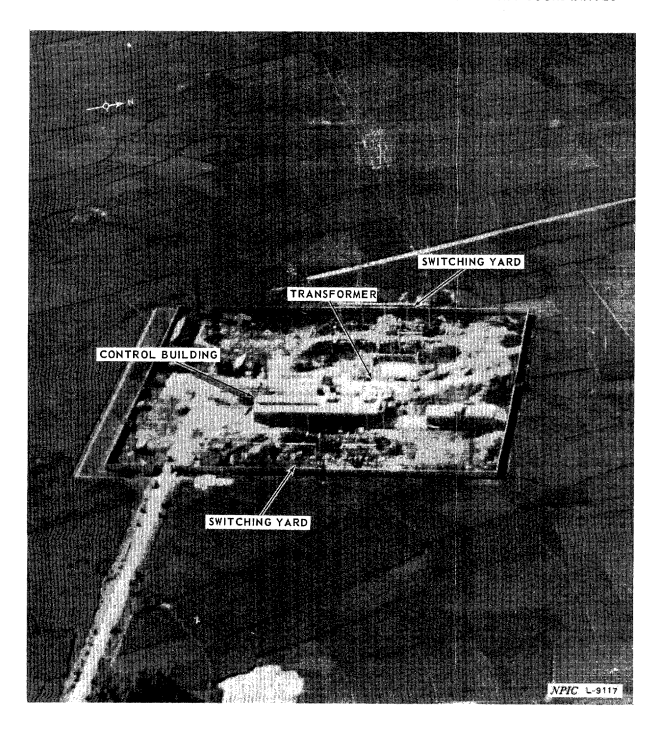
MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-12

HA DONG TRANSFORMER SUBSTATION

WJ792174 UTM COORDINATES 20-57-29N 105-45-46E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/16 RELEASE 2001/16 RELEASE 2001/11/16 RELEASE 2001/16 RELEASE 2001/11/16 RELEASE 2001/16 RELEASE 2001/11/16 RELEASE 2001/11/16 RELEASE 2001/11/16 RELEASE 2001/16 RELEASE 2001/11/16 RELEASE 2001/16
25X1A

XJ719083 20-52-06N 106-39-12E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: HAI PHONG TRANSFORMER SUBSTATION

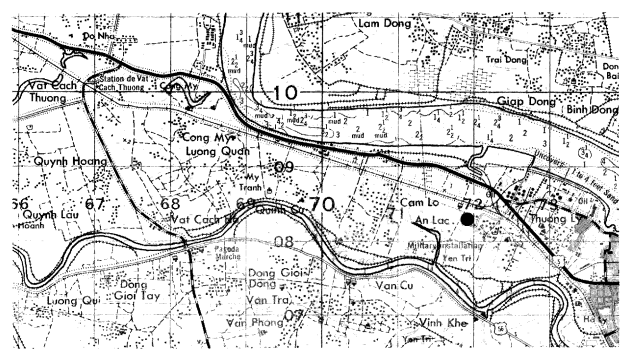
LOCATION: 1.8 NM WEST OF HAI PHONG PORT

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/SWITCHING BUILDING, A TRANSFORMER AREA (TRANSFORMER REMOVED), A SWITCHING YARD, 3 TRANSFORMER-OIL STORAGE TANKS, AN OPEN WATER TANK, AND 2 ASSOCIATED BUILDINGS. ONE 110-KV, FIVE 35-KV, AND PROBABLY 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

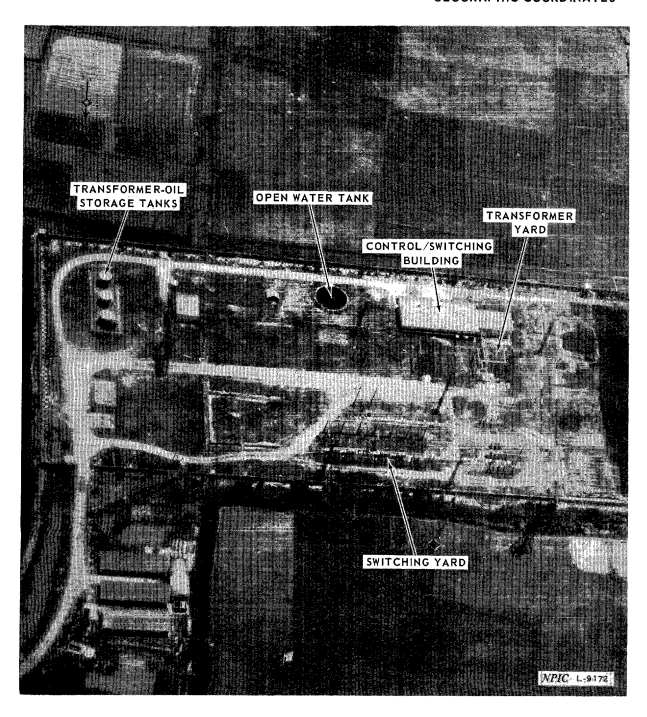
MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



HAI PHONG TRANSFORMER SUBSTATION

XJ719083 UTM COORDINATES 20-52-06N 106-39-12E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CtA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER

WJ878377 UTM COORDINATES 21-08-25N 105-50-44E GEOGRAPHIC COORDINATES

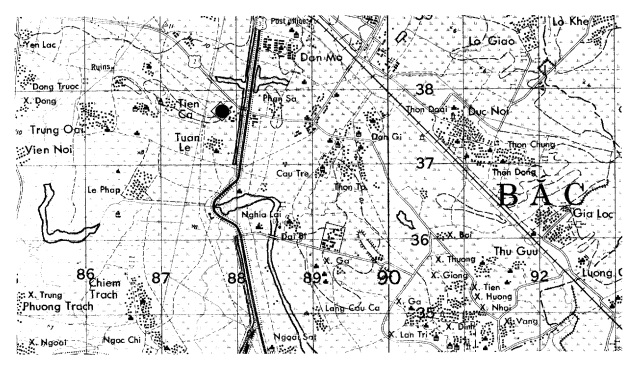
NAME: HA NOI TRANSFORMER SUBSTATION DONG ANH

LOCATION: 7 NM NORTH OF HA NOI

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A TRANSFORMER AND A CONTROL BUILDING IN A REVETTED COMPOUND, 2 SWITCHING YARDS (110 AND 35-KV), 3 TRANSFORMER-OIL STORAGE TANKS, 2 SUPPORT BUILDINGS, AND AN OPEN WATER TANK. FOUR 110-KV AND FOUR 35-KV POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

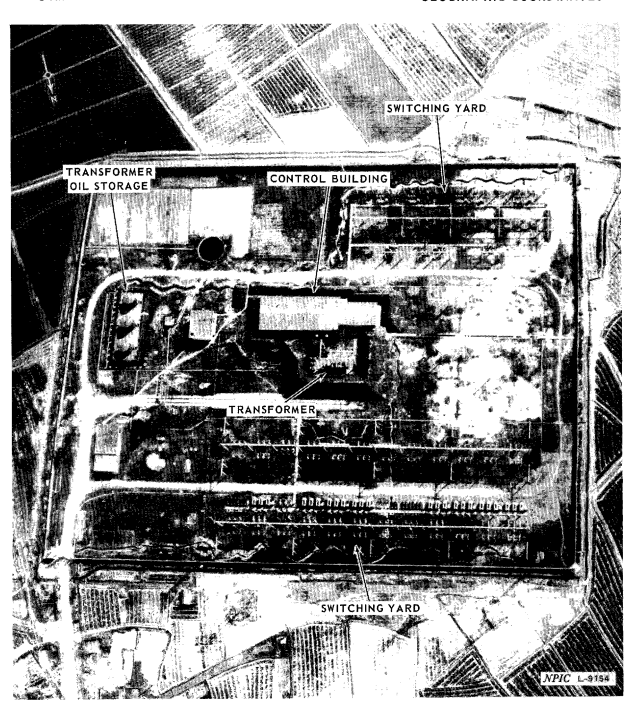
MAP REFERENCES: AMS SERIES L7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



HA NOI TRANSFORMER SUBSTATION DONG ANH

WJ878377 UTM COORDINATES

21-08-25N 105-50-44E **GEOGRAPHIC COORDINATES**



Approved For Release 2001/11/49 COATRDP78B04560A006000010021-9

25X1A

BE NUMBER

YJ429303 UTM COORDINATES

21-03-33N 107-20-18E GEOGRAPHIC COORDINATES

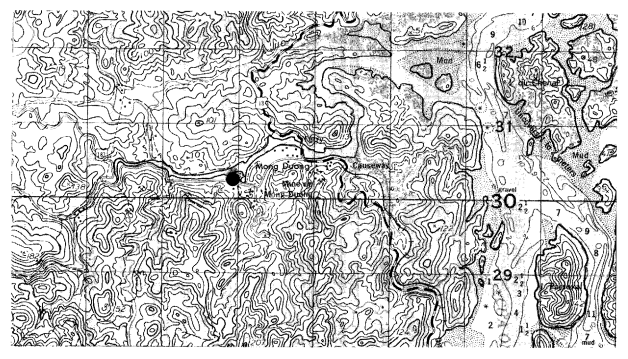
NAME: CAM PHA TRANSFORMER SUBSTATION MONG DUONG

LOCATION: 4.2 NM NNE OF CAM PHA

DESCRIPTION: THE SUBSTATION HAS SUSTAINED STRUCTURAL BOMB DAMAGE AND, WITH THE SUBSEQUENT REMOVAL OF THE TRANSFORMER, IS NO LONGER CONSIDERED OPERATION—AL. THE CONTROL BUILDING, BOTH SWITCHING YARDS, 2 TRANSFORMER—OIL STORAGE TANKS, AND A SUPPORT BUILDING HAVE ALL SUSTAINED DAMAGE. ONE POSSIBLE 110-KV, ONE 35-KV, AND 1 LOW VOLTAGE POWERLINE ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6451-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)

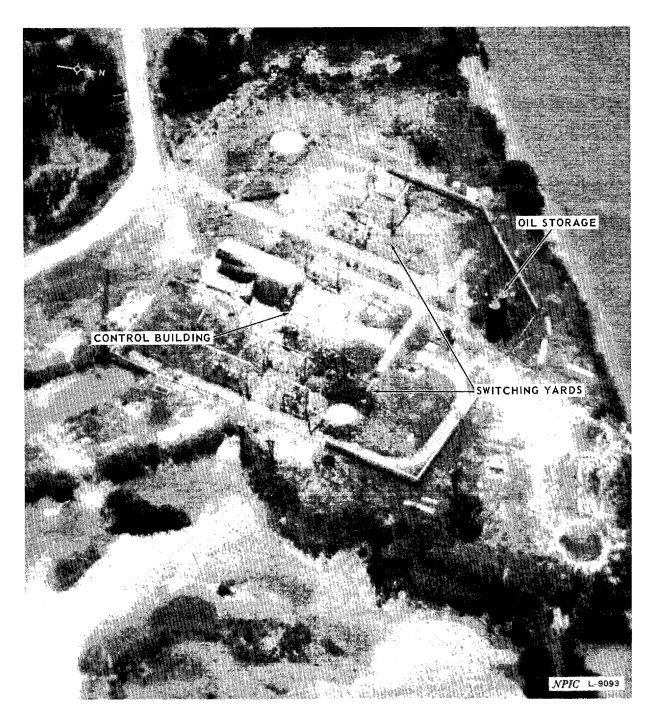


CAM PHA TRANSFORMER SUBSTATION MONG DUONG

YJ429303
UTM COORDINATES

21-03-33N 107-20-18E

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E(G) A RDP78B04868A006000010021-9 R-146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER XH187523
UTM COORDINATES

20-22-00N 106-08-12E GEOGRAPHIC COORDINATES

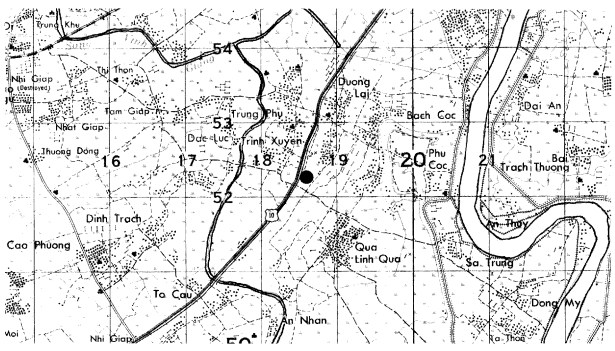
NAME: NAM DINH TRANSFORMER SUBSTATION

LOCATION: 3.8 NM SSW OF NAM DINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION WHICH INCLUDES A CONTROL BUILDING, 1 TRANSFORMER, 2 SWITCHING YARDS (110 AND 35-KV), AND 1 SUPPORT BUILDING. ONE 110-KV, THREE 35-KV, AND 1 LOW VOLTAGE POWERLINE ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6249-IV, 1ST ED, 1965 (U)
AMS SERIES JOG (G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-20

NAM DINH TRANSFORMER SUBSTATION

XH187523 UTM COORDINATES

20-22-00N 106-08-12E **GEOGRAPHIC COORDINATES**



Approved For Release 2001/1945 REIA-RDP78B04560A006000010021 9146/67

25X1A

XJ737076 20-51-47N 106-40-18E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

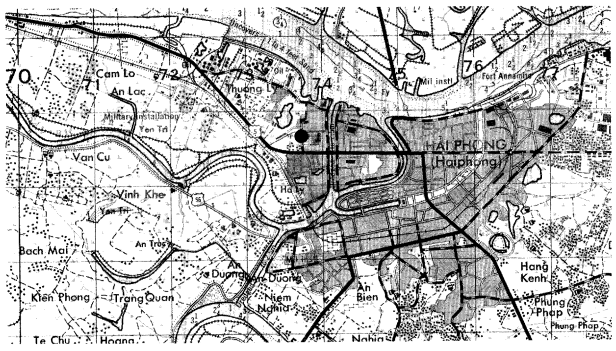
NAME: HAI PHONG TRANSFORMER SUBSTATION CEMENT PLANT

LOCATION: 1.4 NM WEST OF HAI PHONG

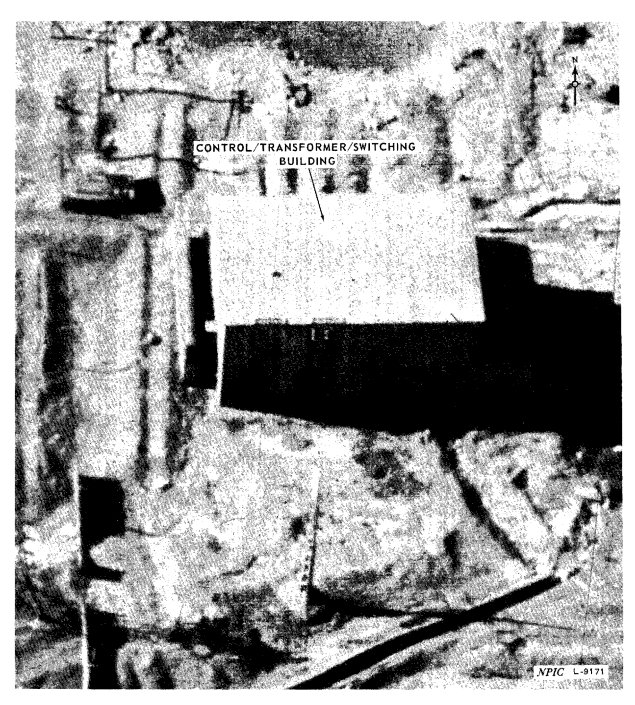
DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMING/SWITCHING BUILDING. THIS INSTALLATION PROBABLY SERVES THE CEMENT PLANT AND ADJACENT INDUSTRIES. THREE 35-KV AND PROBABLY 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



HAI PHONG TRANSFORMER SUBSTATION CEMENT PLANT
XJ737076
20-51-47N 106-40-18E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11719 : CIA-RDP78B04560A006000010021-9146/67

25X1A

BE NUMBER

WJ906834
UTM COORDINATES

21-33-19N 105-52-36E GEOGRAPHIC COORDINATES

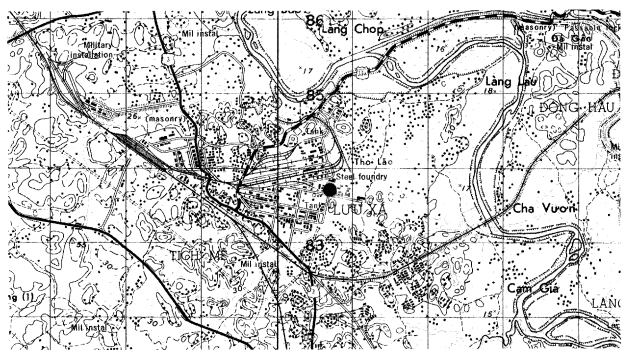
NAME: THAI NGUYEN TRANSFORMER SUBSTATION STEEL PLANT

LOCATION: 2.8 NM SE OF THAI NGUYEN

DESCRIPTION: THE REVETTED SUBSTATION CONTAINS A CONTROL BUILDING, 2 COVERED TRANSFORMERS, A SWITCHING BUILDING, AND AN ASSOCIATED BUILDING. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

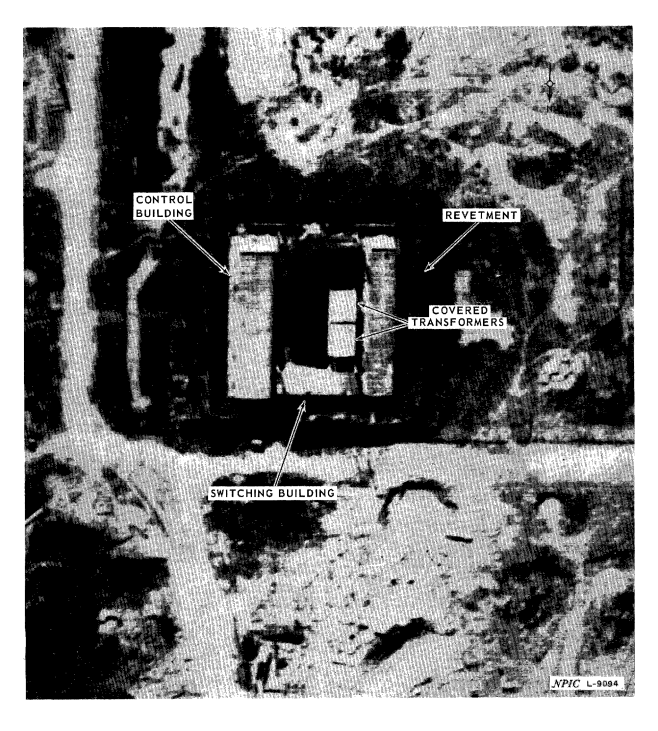
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6152-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/1156 RTA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

THAI NGUYEN TRANSFORMER SUBSTATION STEEL PLANT
WJ906834
21-33-19N 105-52-36E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/5E CRIATRDP78B04560A006000010021-9_{R-146/67} NO FOREIGN DISSEM

25X1A

BE NUMBER

XJ873364 UTM COORDINATES 21-07-18N 106-48-16E GEOGRAPHIC COORDINATES

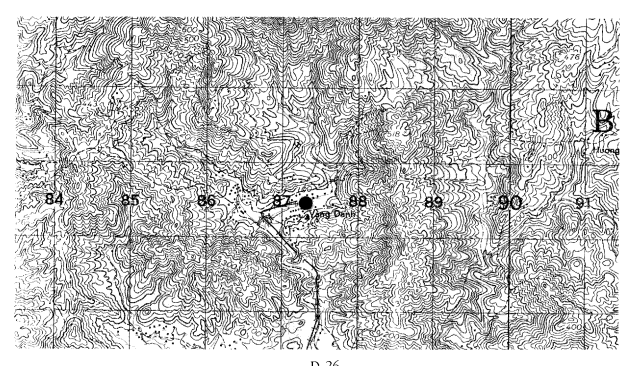
NAME: VANG DANG TRANSFORMER SUBSTATION

LOCATION: AT VANG DANH 17.2 NM NORTH OF HAI PHONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/SWITCHING BUILDING, A TRANSFORMER, AND A SWITCHING YARD. THE TRANSFORMER IS PROTECTED BY BLAST WALLS. TWO 35-KV AND 5 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6351-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



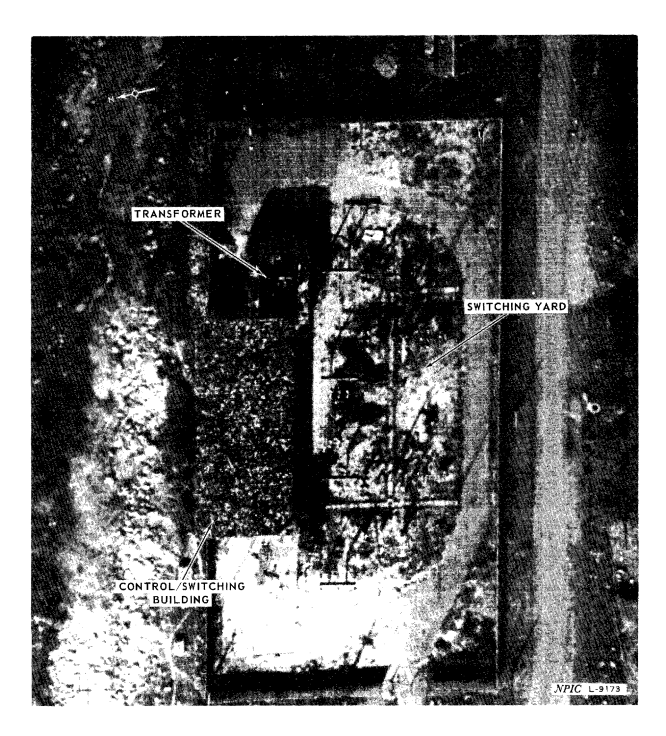
Approved For Release 2001/11/19: CIA-RDP78B04560A@06000010021-9

NO FOREIGN DISSEM

Approved For Release 2001/11 A CREAT-RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

VANG DANH TRANSFORMER SUBSTATION

XJ873364 UTM COORDINATES 21-07-18N 106-48-16E GEOGRAPHIC COORDINATES



NO FOREIGN DISSEM

25X1A

WF691642 18-40-11N 105-39-20E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: VINH (PROBABLE) TRANSFORMER SUBSTATION

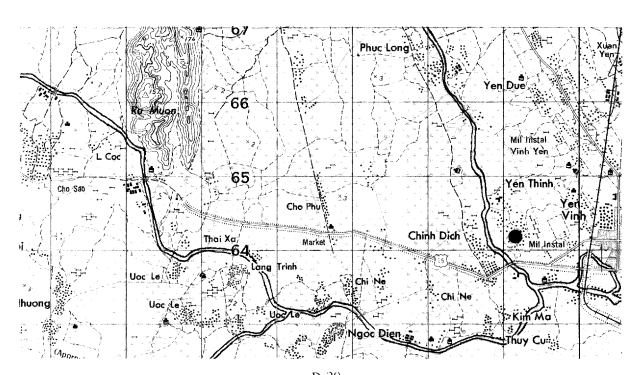
LOCATION: 1 NM WEST OF VINH

DESCRIPTION: THE SUBSTATION CONSISTS OF A TRANSFORMER BUILDING AND A POSSIBLE CONTROL/SWITCHING BUILDING. TWO 35-KV AND 3 LOW VOLTAGE POWERLINES ARE

TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6146-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-7, 1ST ED, 1965 (U)



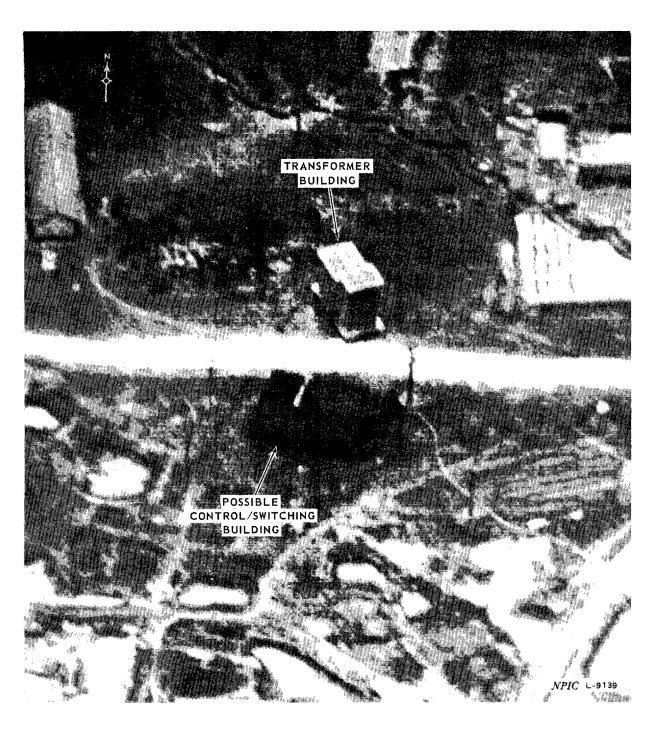
Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

VINH (PROBABLE) TRANSFORMER SUBSTATION

WF691642
UTM COORDINATES

18-40-11N 105-39-20E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/45 CFA-RDP78B04560A006000010021-9

25X1A

BE NUMBER

XJ091437 UTM COORDINATES 21-11-36N 106-03-04E GEOGRAPHIC COORDINATES

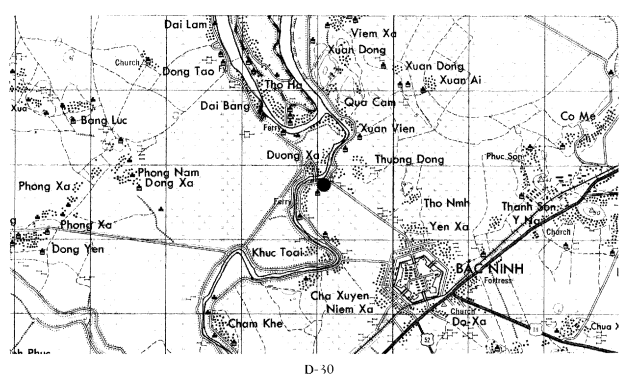
NAME: BAC NINH TRANSFORMER SUBSTATION

LOCATION: 1.1 NM NW OF BAC DINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A TRANSFORMER, AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)

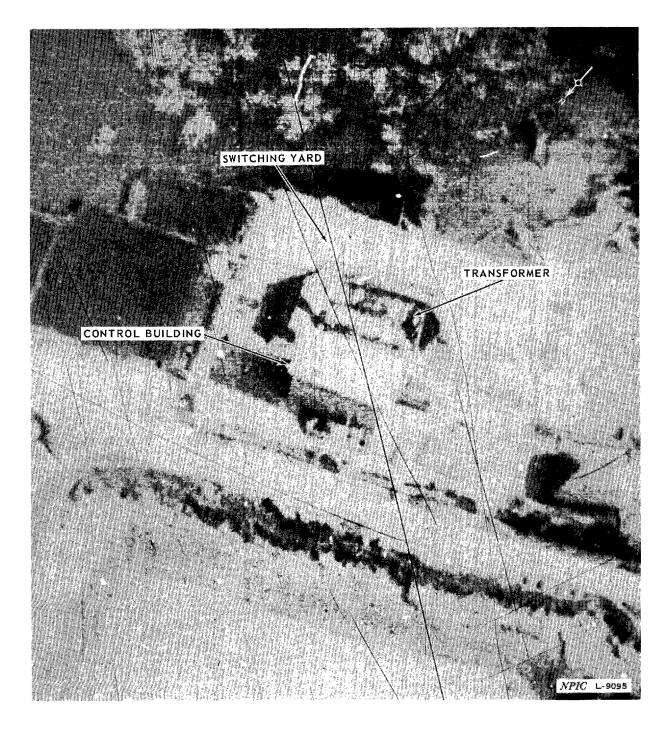


25X1C Approved For Release 2001/11/\$\finaller{\text{CRFT}RDP78B04560A006000010021-9} \quad \text{R-146/67} NO FOREIGN DISSEM

BAC NINH TRANSFORMER SUBSTATION

XJ091437 UTM COORDINATES

21-11-36N 106-03-04E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/9 [PF-RDP78B 456 A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

XJ571175
BE NUMBER UTM COORDINATES

20-57-10N 106-30-37E GEOGRAPHIC COORDINATES

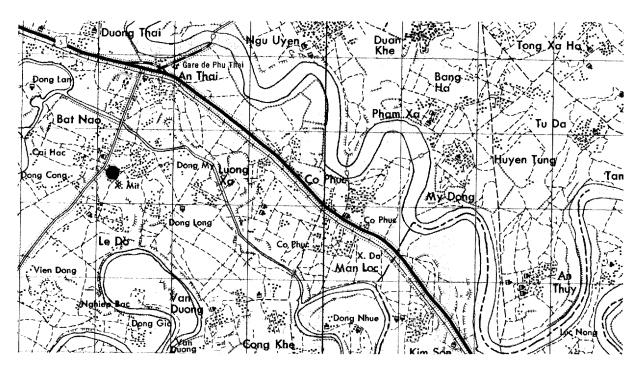
NAME: AN THAI TRANSFORMER SUBSTATION

LOCATION: 11.4 NM WNW OF HAI PHONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A TRANSFORMER, AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THIS SUBSTATION.

25X1D PHOTO REFERENCES:

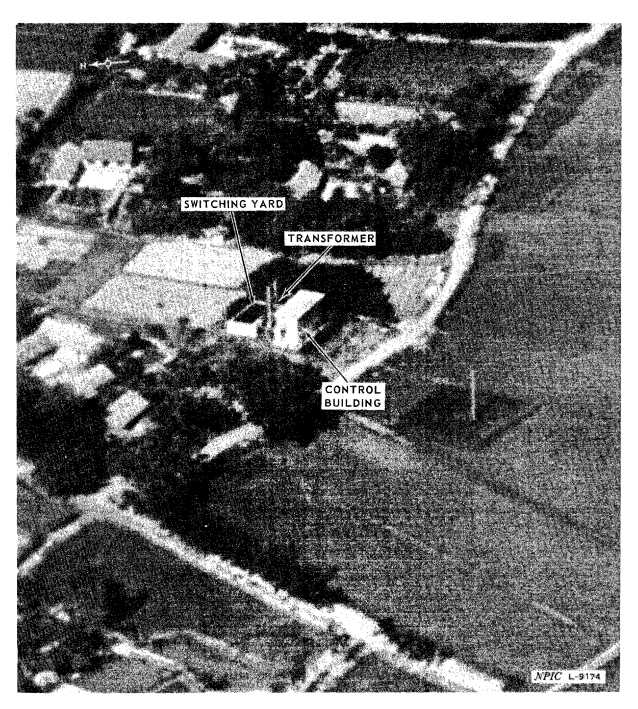
MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



Approved For Release 2001/11/19-32 CIA-RDP78B04560A006000010021-9

AN THAI TRANSFORMER SUBSTATION

XJ571175 UTM COORDINATES 20-57-10N 106-30-37E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CIA-RDP78B04560A006000010021-9-146/67 NO FOREIGN DISSEM

25X1A

XJ241713 21-26-33N 106-11-55E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

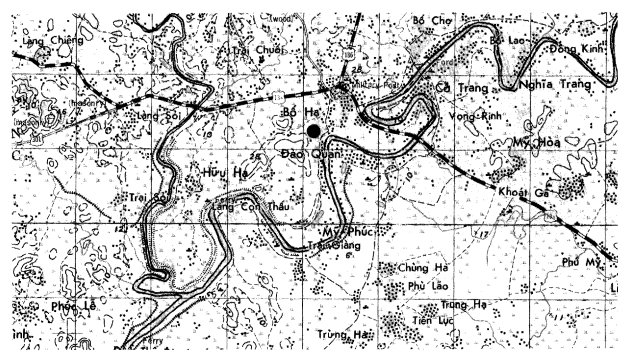
NAME: BO HA TRANSFORMER SUBSTATION

LOCATION: 3.8 NM WEST OF KEP AIRFIELD

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A TRANSFORMER AREA (TRANSFORMERS POSSIBLY NOT INSTALLED AT THIS TIME), AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



BO HA TRANSFORMER SUBSTATION

XJ241713 UTM COORDINATES 21-26-33N 106-11-55E GEOGRAPHIC COORDINATES



Approved For Release 2001/11:19:19:146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER

YJ468264 UTM COORDINATES 21-01-26N 107-22-30E GEOGRAPHIC COORDINATES

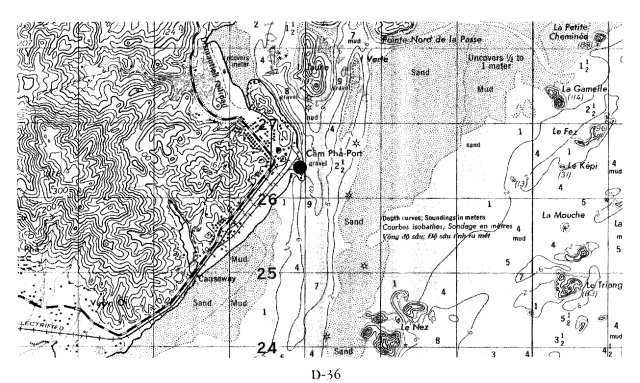
NAME: CAM PHA PORT TRANSFORMER SUBSTATION

LOCATION: 4.7 NM EAST OF CAM PHA

DESCRIPTION: THE SUBSTATION IS A WALLED FACILITY CONTAINING A CONTROL BUILD-ING (PROBABLY HOUSING SWITCHING EQUIPMENT AND A STEPDOWN TRANSFORMER). ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

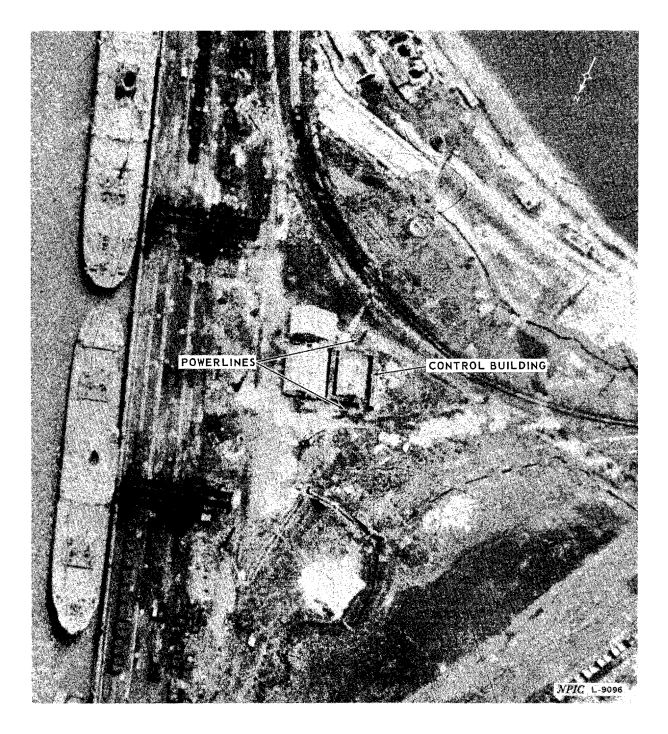
MAP REFERENCES: AMS SERIES L7014, SHEET 6451-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



CAM PHA PORT TRANSFORMER SUBSTATION

YJ468264 UTM COORDINATES 21-01-26N 107-22-30E GEOGRAPHIC COORDINATES

R-146/67



Approved For Release 2001/11/19 P. EIA-RDP78B04560A006000010021-9

25X1A

WJ743943
BE NUMBER UTM COORDINATES

21-39-09N 105-43-05E GEOGRAPHIC COORDINATES

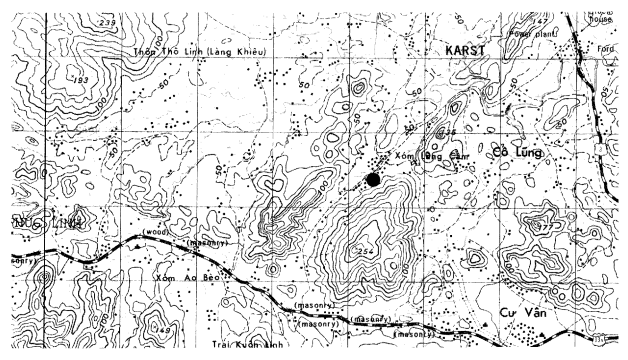
NAME: THAI NGUYEN TRANSFORMER SUBSTATION CO LOUNG

LOCATION: 4.1 NM NW OF THAI NGUYEN

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER BUILDING AND A SWITCHING YARD. THIS INSTALLATION PROBABLY SERVES THE SURROUNDING COMMUNITY AND SMALL INDUSTRY. TWO 35-KV AND 4 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

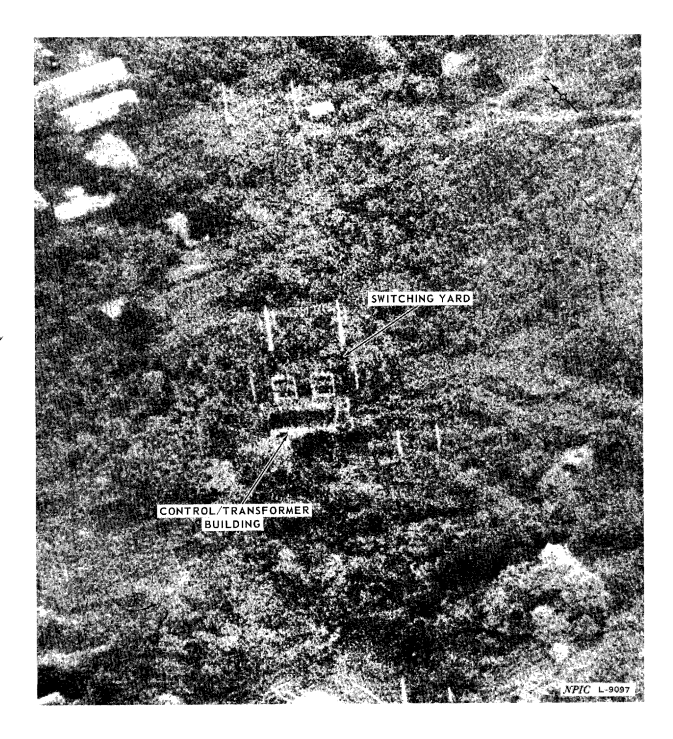
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6152-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/11&ECREA-RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

THAI NGUYEN TRANSFORMER SUBSTATION CO LOUNG
WJ743943
21-39-09N 105-43-05E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11 ያውር የሚተፈ-RDP78B 245 ዓመል 2006000010021-ዓ_{-146/67}

NO FOREIGN DISSEM

25X1A

YJ424256
BE NUMBER UTM COORDINATES

21-01-00N 107-19-55E GEOGRAPHIC COORDINATES

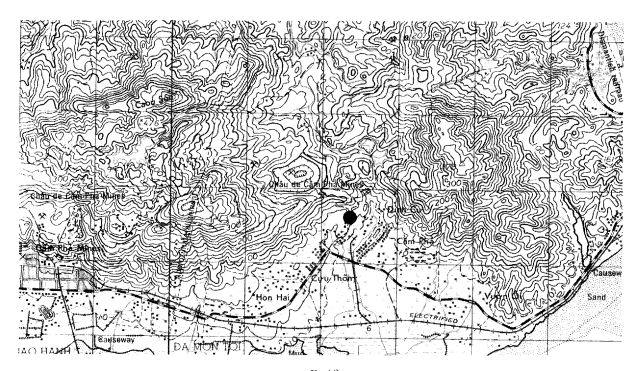
NAME: CAM PHA TRANSFORMER SUBSTATION DINH CU

LOCATION: 2.1 NM ENE OF CAM PHA

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, 2 TRANSFORMERS, AND A SWITCHING YARD. ONE 35-KV AND 3 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6451-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



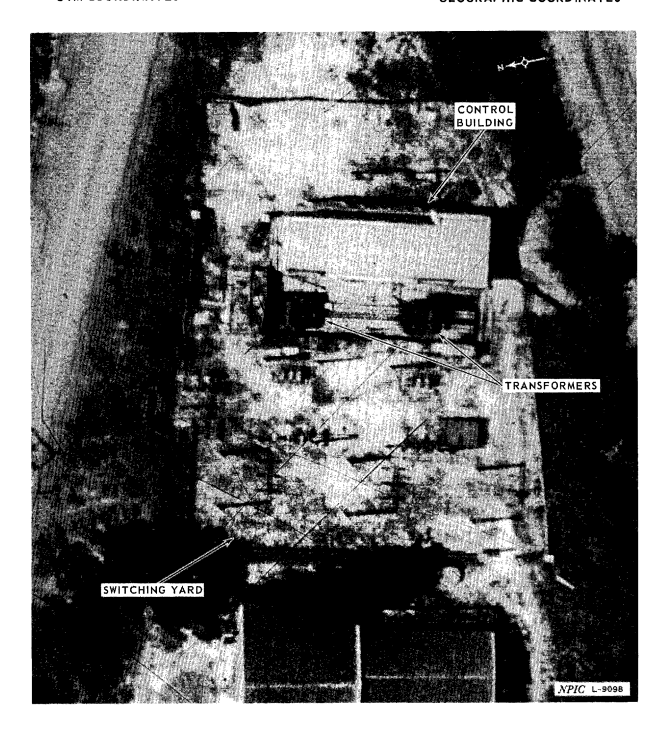
Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

Approved For Release 2001/11 (15) CATA-RDP78B04560 A006000010021-9R-146/67 NO FOREIGN DISSEM

CAM PHA TRANSFORMER SUBSTATION DINH CU

YJ424256
UTM COORDINATES

21-01-00N 107-19-55E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/9 [CRFA-RDP78B04580A006000010021-9R-146/67

NO FOREIGN DISSEM

25X1A

XH550886
BE NUMBER UTM COORDINATES

20-41-33N 106-29-21E GEOGRAPHIC COORDINATES

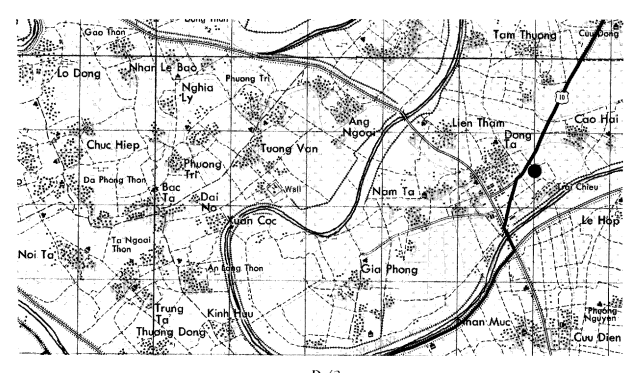
NAME: NINH GIANG TRANSFORMER SUBSTATION VINH BAO

LOCATION: 9.6 NM NW OF NING GIANG

DESCRIPTION: THE SUBSTATION IS A SECURED AREA CONSISTING OF A CONTROL BUILDING, 2 POSSIBLE TRANSFORMERS, AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

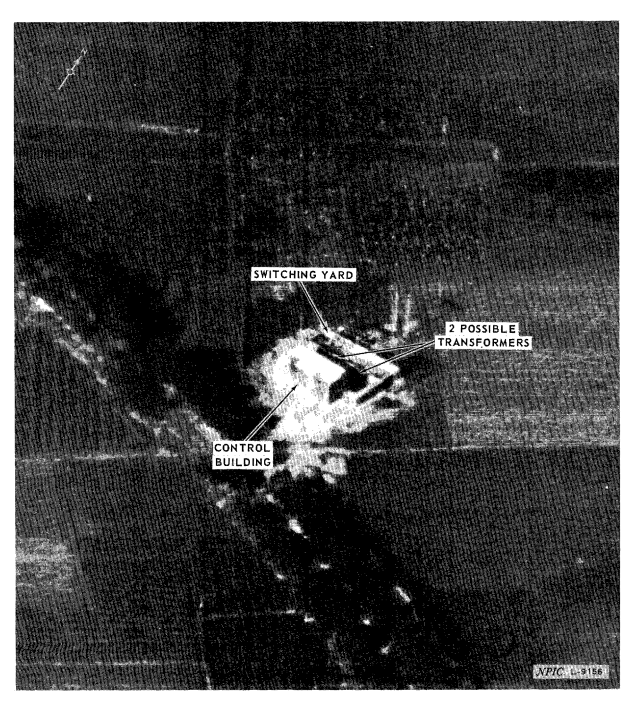
MAP REFERENCES: AMS SERIES L7014, SHEET 6250-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/3ECREA-RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

NINH GIANG TRANSFORMER SUBSTATION VINH BAO

XH550886 UTM COORDINATES 20-41-33N 106-29-21E GEOGRAPHIC COORDINATES



Approved For Release 2001/11 [FO] REIP-RDP78 250 A 560 A 0060 000 1002 1 + 9 146 / 67

NO FOREIGN DISSEM

25X1A

XJ389163
BE NUMBER UTM COORDINATES

20-56-38N 106-15-10E GEOGRAPHIC COORDINATES

NAME: HAI DUONG TRANSFORMER SUBSTATION

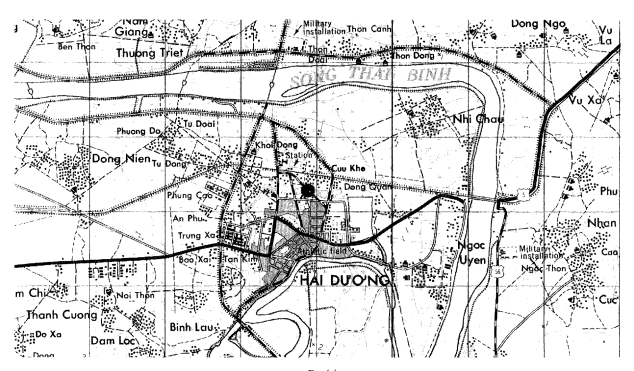
LOCATION: 0.3 NM NORTH OF HAI DUONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/SWITCHING BUILDING AND A TRANSFORMER ANNEX. TWO 35-KV AND 3 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6250-I, 1ST ED, 1965 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 : CIA-RDP78B04560A006000010021-9

HAI DUONG TRANSFORMER SUBSTATION

XJ389163 UTM COORDINATES 20-56-38N 106-15-10E GEOGRAPHIC COORDINATES

R-146/67



Approved For Release 2001/13/46 RETA-RDP78804560A006000010021-9 46/67

25X1A

BE NUMBER

XJ321646 UTM COORDINATES 21-22-48N 106-16-30E GEOGRAPHIC COORDINATES

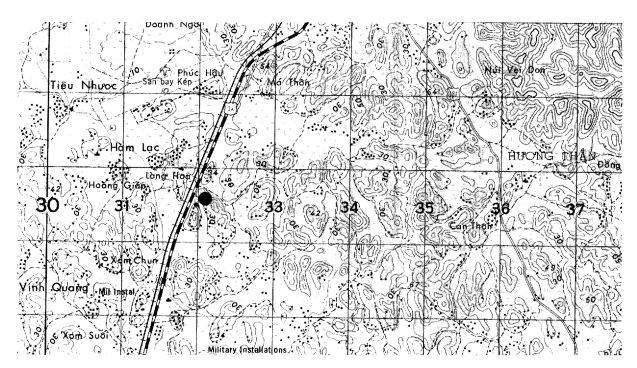
NAME: KEP TRANSFORMER SUBSTATION

LOCATION: 1.6 NM SSW OF KEP

DESCRIPTION: THE PARTIALLY REVETTED SUBSTATION CONSISTS OF A CONTROL/TRANS-FORMER/SWITCHING BUILDING WITH A SWITCHING ANNEX. TWO 35-KV AND 3 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED. 1965 (U)



KEP TRANSFORMER SUBSTATION

XJ321646
UTM COORDINATES

21-22-48N 106-16-30E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/45 CBATRDP78B04560A006000010021-9

25X1A

BE NUMBER

XJ623037 UTM COORDINATES 20-49-40N 106-33-38E GEOGRAPHIC COORDINATES

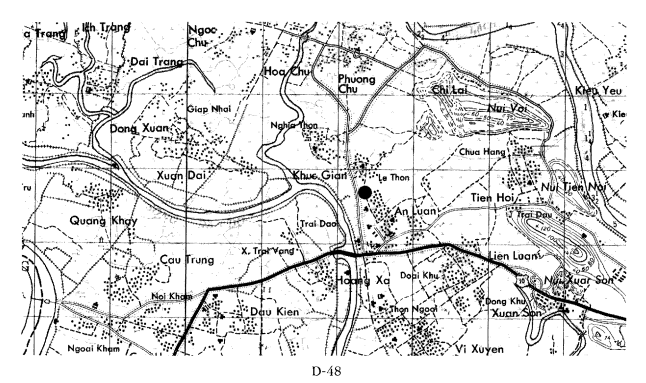
NAME: HAI PHONG TRANSFORMER SUBSTATION KHUC GIAN

LOCATION: 9.8 NM WEST OF HAIPHONG/CAT BI AIRFIELD

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A SWITCHING YARD, A TRANSFORMER, AND AN AREA FOR A SECOND TRANSFORMER.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



HAI PHONG TRANSFORMER SUBSTATION KHUC GIAN 20-49-40N 106-33-38E XJ623037 **UTM COORDINATES**

GEOGRAPHIC COORDINATES



Approved For Release 2001/11A5 COTA-RDP78B04560A006000010021-9

25X1A

BE NUMBER

XJ698005 UTM COORDINATES 20-47-54N 106-37-54E GEOGRAPHIC COORDINATES

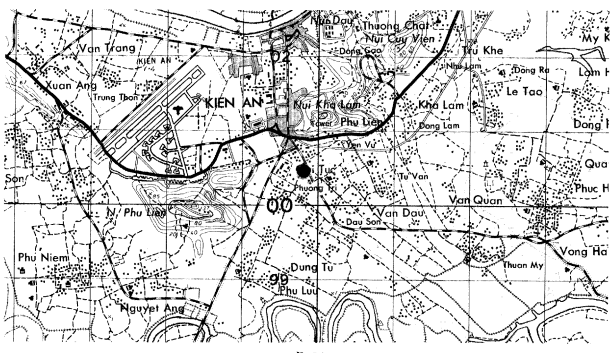
NAME: KIEN AN TRANSFORMER SUBSTATION

LOCATION: 5 NM SSW OF HAI PHONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/SWITCHING BUILDING, A TRANSFORMER (WITH BLAST WALL), AND A PROBABLE AREA FOR A SECOND TRANSFORMER.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



D-50

Approved For Release 2001/11/2/19 PC1A-RDP78B04560/60000010021-9

KIEN AN TRANSFORMER SUBSTATION

XJ698005 UTM COORDINATES 20-47-54N 106-37-54E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11&GCRTA-RDP78B04560A006000010021-9-146/67 NO FOREIGN DISSEM

25X1A

XJ473203 20-58-45N 106-25-04E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

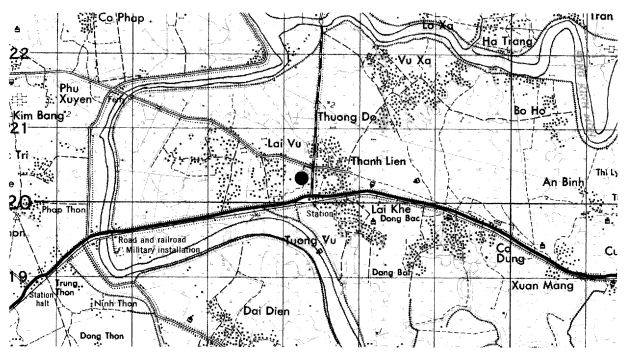
NAME: HAI DUONG TRANSFORMER SUBSTATION THANH LIEN

LOCATION: JUST EAST OF LAI VU AND 5.2 NM NE OF HAI DUONG

DESCRIPTION: THE SUBSTATION, LOCATED WITHIN AN OLD FRENCH BUNKER, CONSISTS OF A CONTROL/TRANSFORMER/SWITCHING BUILDING. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6250-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



HAI DUONG TRANSFORMER SUBSTATION THANH LIEN

XJ473203 20-58-45N 106-25-04E

UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19/2004/15/60A006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

20-59-34N 105-52-05E GEOGRAPHIC COORDINATES

NAME: HA NOI TRANSFORMER SUBSTATION MAI DONG

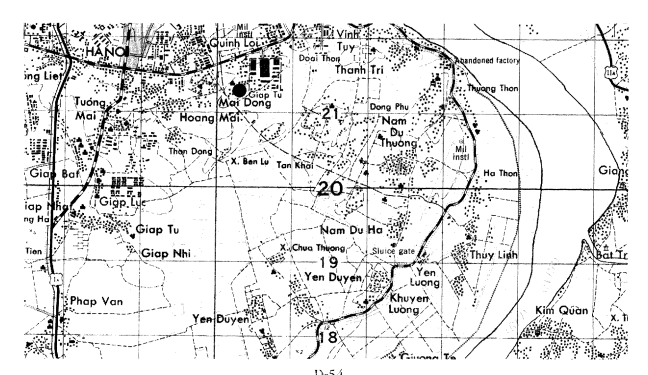
LOCATION: 1.8 NM EAST OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/TRANSFORMER/SWITCHING BUILDING AND A TRANSFORMER AREA CONTAINING 1 TRANSFORMER (NOT CONNECTED) AND 1 UNOCCUPIED TRANSFORMER BASE. 35-KV LINES ARE TIED INTO THE SUBSTATION.

WJ902213

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

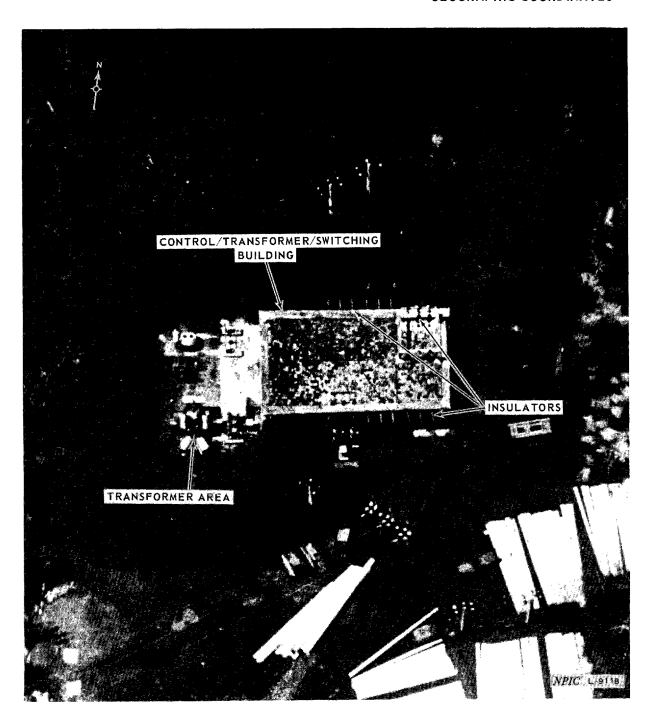


Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

HA NOI TRANSFORMER SUBSTATION MAI DONG

WJ902213
UTM COORDINATES

20-59-34N 105-52-05E GEOGRAPHIC COORDINATES



Approved For Release 2001/11 19 PEIA-RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

25X1A

XJ683307 21-04-18N 106-37-12E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

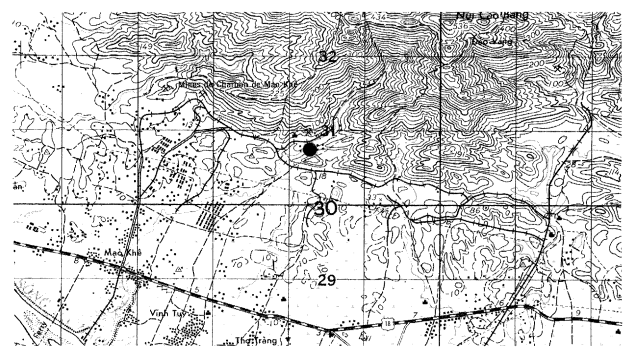
NAME: MAO KHE TRANSFORMER SUBSTATION

LOCATION: 1,6 NM NE OF MAO KHE AND 13.5 NM NORTH OF HAI PHONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A TRANSFORMER SURROUNDED BY A BLAST WALL, AND A SWITCHING YARD. ONE 35-KV AND 3 LOW VOLTAGE POWERLINES ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

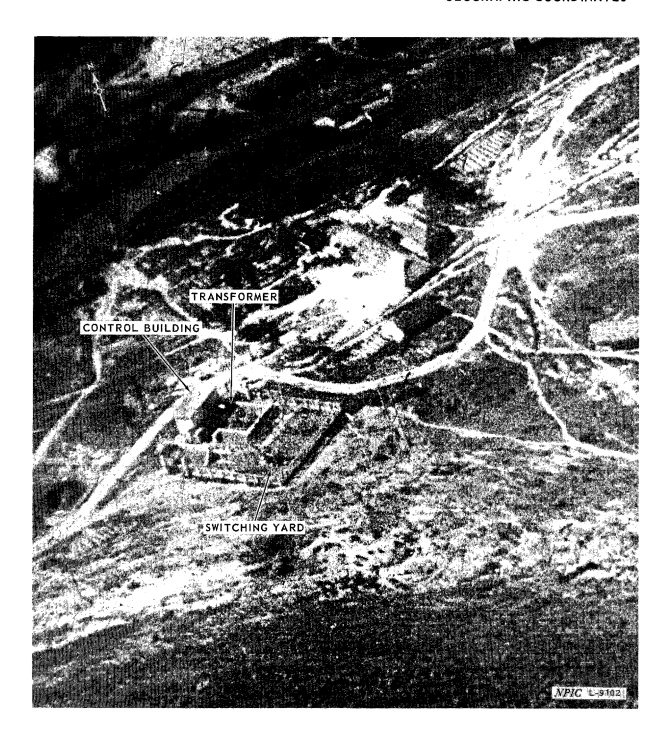
MAP REFERENCES: AMS SERIES L7014, SHEET 6351-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1ST ED, 1965 (U)



MAO KHE TRANSFORMER SUBSTATION

XJ683307 UTM COORDINATES

21-04-18N 106-37-12E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/9 [6]: [R][4]-RDP78B045560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

XJ425982 20-46-52N 106-22-07E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

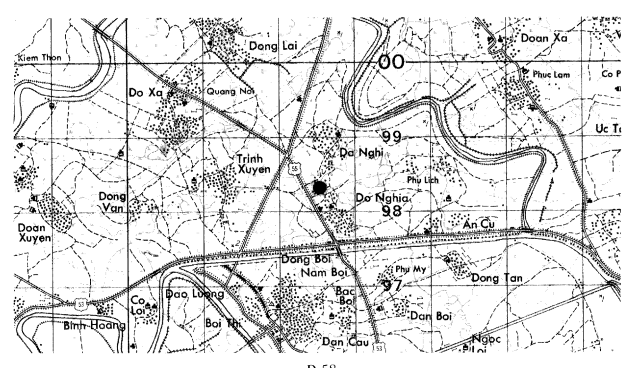
NAME: HAI DUONG TRANSFORMER SUBSTATION DO NGHIA

LOCATION: JUST NORTH OF DO NGHIA AND 9.5 NM SSE OF HAI DUONG

DESCRIPTION: THE SUBSTATION IS A REVETTED INSTALLATION CONSISTING OF A CONTROL/TRANSFORMER BUILDING AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

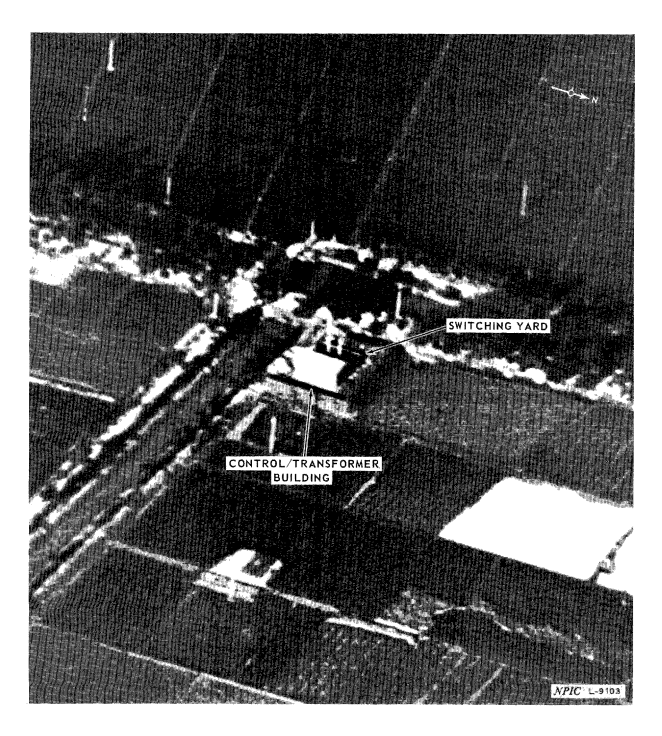
MAP REFERENCES: AMS SERIES L7014, SHEET 6250-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 CRIA-RDP78B04560A006000010021-9

Approved For Release 2001/11/18ECRE RDP78B04568A866000010021-9 R-146/67 NO FOREIGN DISSEM

HAI DUONG TRANSFORMER SUBSTATION DO NGHIA
XJ425982 20-46-52N 106-22-07E
UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19/19/19/19-RDP78B04560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER

WJ733136 UTM COORDINATES 20-55-23N 105-42-17E GEOGRAPHIC COORDINATES

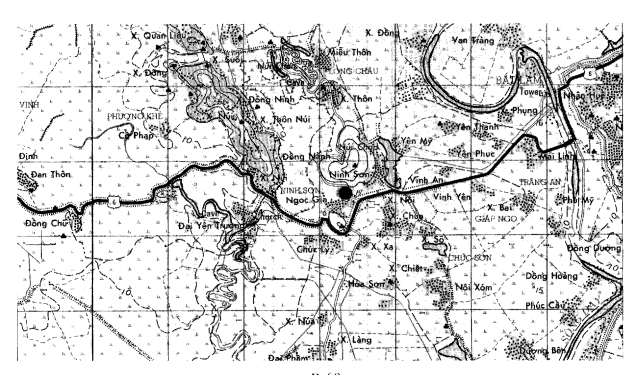
NAME: HA NOI TRANSFORMER SUBSTATION NGOC GIA

LOCATION: 8.6 NM SW OF HANOI/BACH MAI AIRFIELD

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL BUILDING, A TRANSFORMER (ENCLOSED BY A BLAST WALL), AND A SWITCHING YARD. ONE 35-KV AND 1 LOW VOLTAGE POWERLINE ARE TIED INTO THE SUBSTATION.

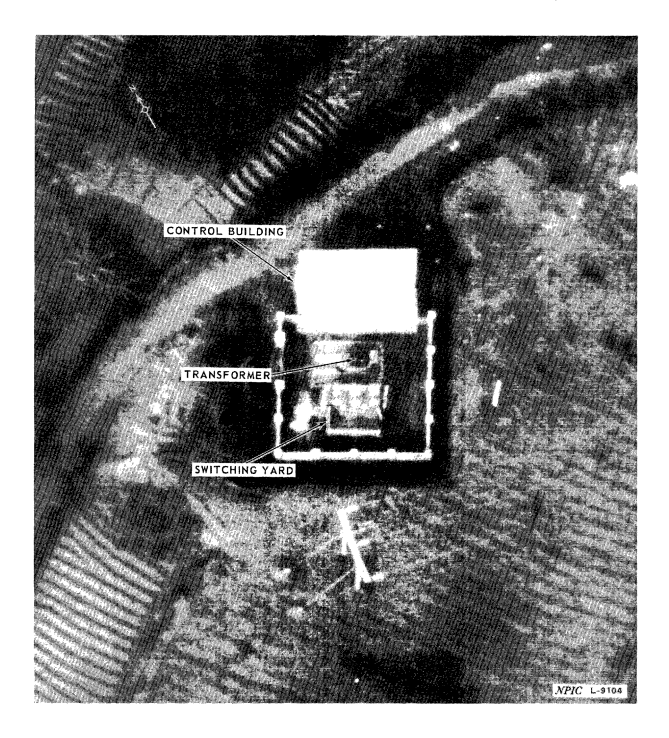
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 6 FIA-RDP78B04560A006000010021-9

HA NOI TRANSFORMER SUBSTATION NGOC GIA
WJ733136 20-55-23N 105-42-17E
UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/115/9(RHA-RDP78B04560A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

WJ906272 21-02-42N 105-52-23E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

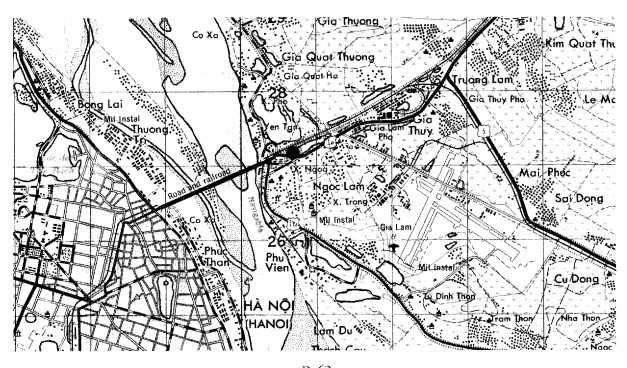
NAME: HA NOI TRANSFORMER SUBSTATION NGOC LAM

LOCATION: 1.1 NM WEST OF HANOI/GIA LAM AIRFIELD

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER/SWITCHING BUILDING. FOUR 35-KV POWERLINES LEAD TO THE HA NOI TRANSFORMER SUBSTATION, HA NOI THERMAL POWERPLANT, AND THE BAC NINH TRANSFORMER SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6151-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)

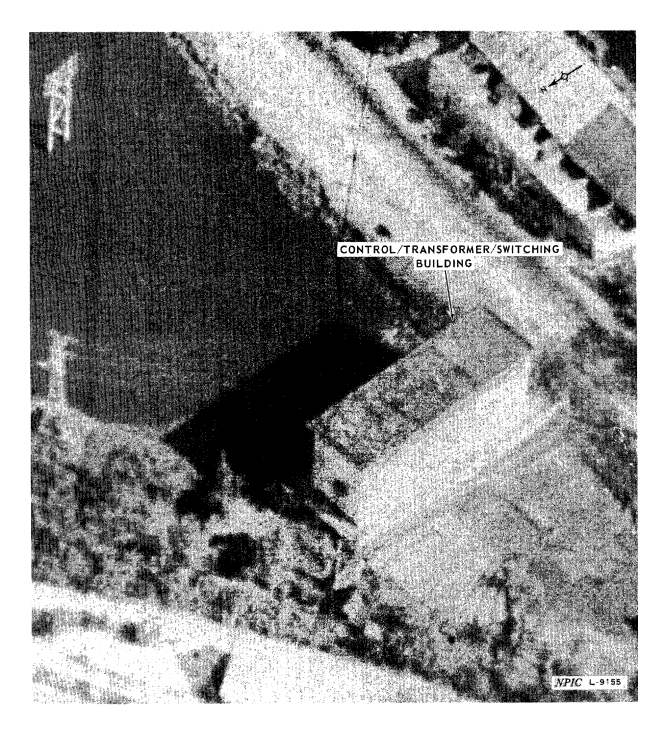


D-62
Approved For Release 2001/11/19ር ርርቨት-RDP78B04560A006000010021-9

HA NOI TRANSFORMER SUBSTATION NGOC LAM

WJ906272
UTM COORDINATES

21-02-42N 105-52-23E GEOGRAPHIC COORDINATES



Approved For Release 2001/11 15 PCIA-RDP78B04560A006000010021-9 146/67

25X1A

XJ062378
BE NUMBER UTM COORDINATES

21-08-24N 106-01-20E GEOGRAPHIC COORDINATES

NAME: BAC NINH TRANSFORMER SUBSTATION PHUC HAU

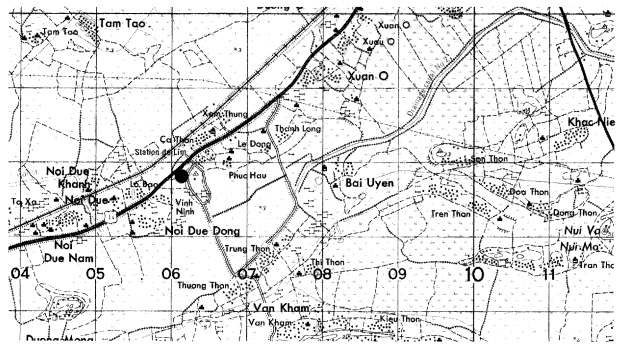
LOCATION: 3.4 NM SSW OF BAC NINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A REVETTED TRANSFORMER, AND A SWITCHING YARD.

TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6251-III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



BAC NINH TRANSFORMER SUBSTATION PHUC HAU XJ062378 21-08-24N 106-01-20E UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CTA-RDP78B04566A006000010021-9146/67

BE NUMBER

WJ232656 UTM COORDINATES 21-23-38N 105-13-24E GEOGRAPHIC COORDINATES

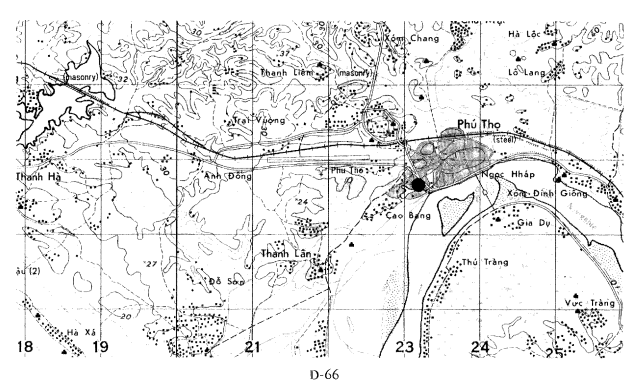
NAME: PHU THO SUSPECT TRANSFORMER SUBSTATION

LOCATION: 0.8 NM EAST OF PHU THO AIRFIELD

DESCRIPTION: THE SUSPECT SUBSTATION CONSISTS OF A REVETTED SUSPECT CONTROL/TRANSFORMER BUILDING AND A REVETTED POSSIBLE SUPPORT BUILDING. ONE PROBABLE 35-KV AND 1 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6051-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/1分 PER REIA-RDP78B P456 PA006000010021-9
NO FOREIGN DISSEM

Approved For Release 2001/11/8 COLTRDP78B0456 A 6 6 6 0 0 0 0 1 0 0 2 1 - 9 R-146/67 NO FOREIGN DISSEM

PHU THO SUSPECT TRANSFORMER SUBSTATION

WJ232656
UTM COORDINATES

21-23-38N 105-13-24E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/13 (CRIATRDP78B04660A006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

WJ878157 20-56-35N 105-50-43E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

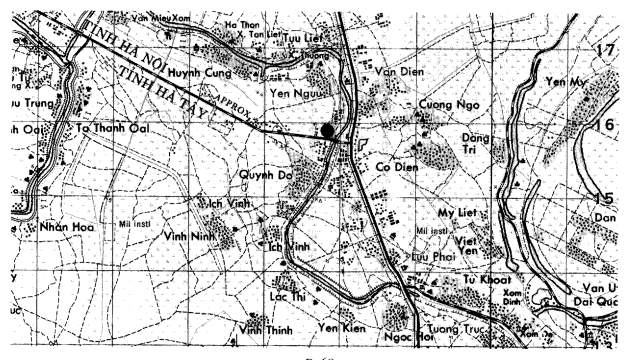
NAME: VAN DIEN TRANSFORMER SUBSTATION QUYNH DO

LOCATION: 2.9 NM SOUTH OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE PARTIALLY SECURED SUBSTATION CONSISTS OF A CONTROL/SWITCH-ING BUILDING AND A TRANSFORMER BUILDING. ONE 35-KV AND 4 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-68

Approved For Release 2001/11/12 PCHA-RDP78B02560A006000010021-9

VAN DIEN TRANSFORMER SUBSTATION QUYNH DO

WJ878157
UTM COORDINATES

20-56-35N 105-50-43E GEOGRAPHIC COORDINATES



Approved For Release 2001/11& ECREA-RDP78B045&0&006000010021-9-146/67 NO FOREIGN DISSEM

25X1A

XH408613 20-26-48N 106-21-03E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

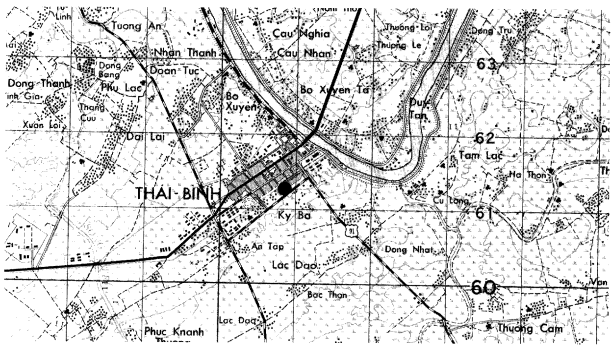
NAME: THAI BINH TRANSFORMER SUBSTATION

LOCATION: ON THE SE EDGE OF THAI BINH AND 8.6 NM EAST OF NAM DINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/TRANSFORMER/SWITCHING BUILDING AND POSSIBLY 3 ASSOCIATED BUILDINGS. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6249-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

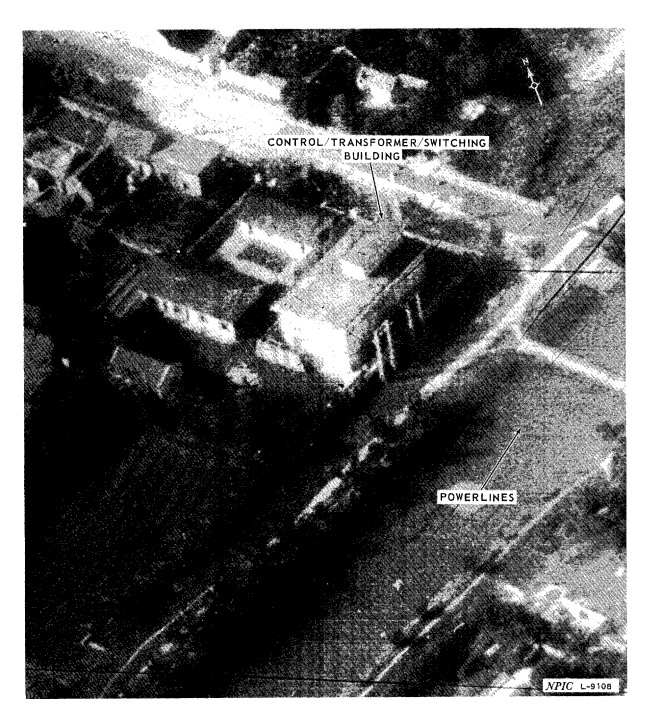


D-70

Approved For Release 2001/16 ECRETA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

THAI BINH TRANSFORMER SUBSTATION

XH408613 UTM COORDINATES 20-26-48N 106-21-03E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/5 (RET-RDP78B04256014006000010021-9-146/67

NO FOREIGN DISSEM

BE NUMBER

WJ845904 UTM COORDINATES 21-37-00N 105-49-01E GEOGRAPHIC COORDINATES

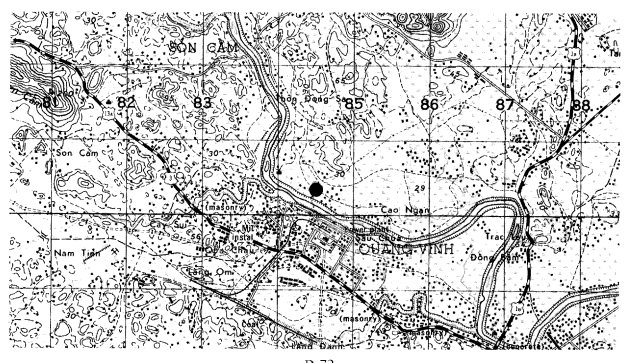
NAME: THAI NGUYEN SUSPECT SWITCHING SUBSTATION

LOCATION: 2.1 NM NW OF THAI NGUYEN

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF 2 POWERLINE SUPPORTING STRUCTURES, 1 OF WHICH HAS 6 SUSPECT MANUAL SWITCHING GEARS. THE INSTALLATION SWITCHES 35-KV POWER FROM THE THAI NGUYEN THERMAL POWER-PLANT. THREE 35-KV POWERLINES ARE TIED INTO THE SUBSTATION.

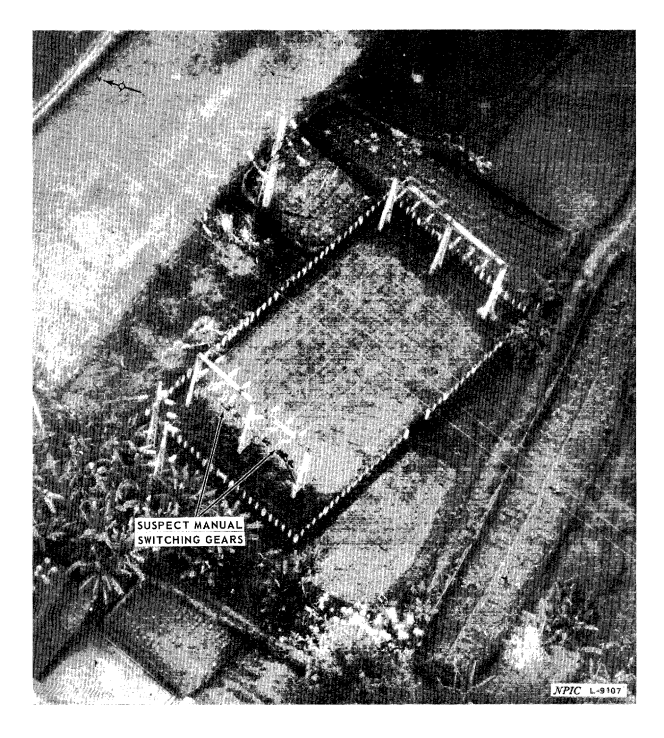
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6152-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/11/19 REIA-RDP78B04560A006000010021-9

THAI NGUYEN SUSPECT SWITCHING SUBSTATION
WJ845904
21-37-00N 105-49-01E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/1 \$\feta(\) \text{\$\ext{\$\text{\$\exititt{\$\text{\$\exititit{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$

NO FOREIGN DISSEM

25X1A

XJ746954
BE NUMBER UTM COORDINATES

20-45-08N 106-40-40E GEOGRAPHIC COORDINATES

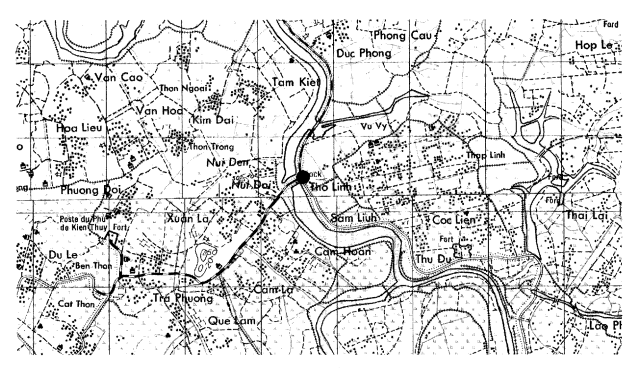
NAME: THO LINH TRANSFORMER SUBSTATION

LOCATION: 6.7 NM SOUTH OF HAI PHONG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL/TRANSFORMER BUILDING AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

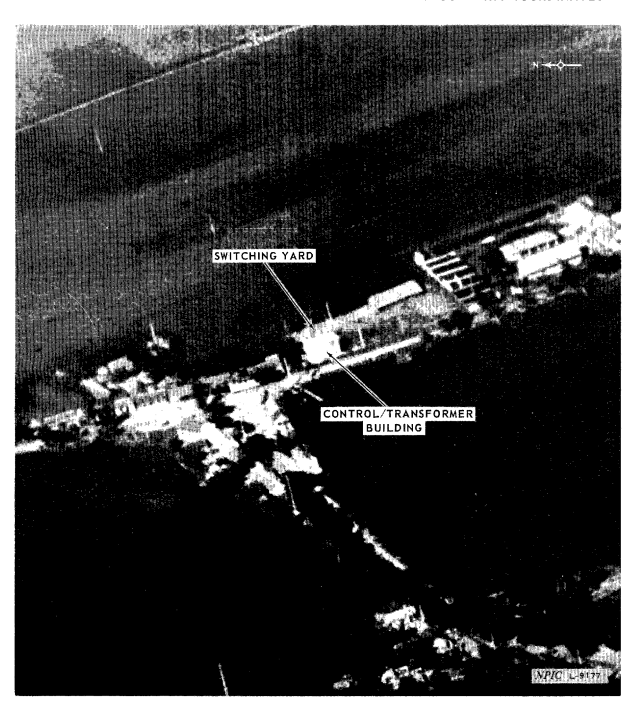
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



THO LINH TRANSFORMER SUBSTATION

XJ746954 UTM COORDINATES 20-45-08N 106-40-40E GEOGRAPHIC COORDINATES



Approved For Release 2001/119-9-146/67 NO FOREIGN DISSEM

25X1A

XJ836186 20-57-48N 106-46-00E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

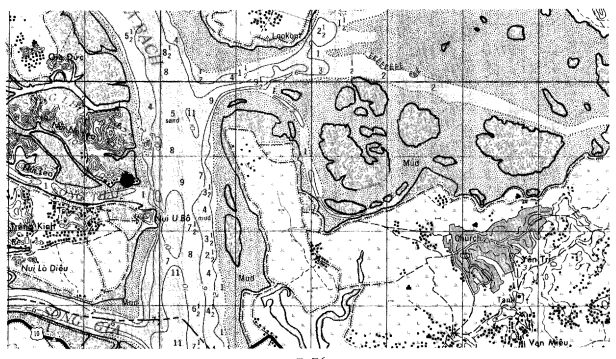
NAME: HAI PHONG TRANSFORMER SUBSTATION TRANG KINH

LOCATION: AT TRANG KINH 2.6 NM NW OF QUANG YEN

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL BUILDING, 2 TRANSFORMERS, AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



D-76

Approved For Release 2001/11/12/PCPC1A-RDP78B04560A006000010021-9

XJ836186 UTM COORDINATES

HAI PHONG TRANSFORMER SUBSTATION TRANG KINH 20-57-48N 106-46-00E **GEOGRAPHIC COORDINATES**



Approved For Release 2001/11/5 CRETRDP78B04550A006000010021-9R-146/67

25X1A

BE NUMBER

UTM COORDINATES

20-20-05N 106-04-41E GEOGRAPHIC COORDINATES

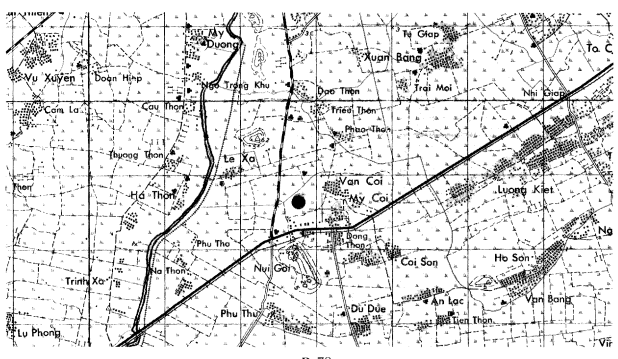
NAME: NAM DINH TRANSFORMER SUBSTATION VAN COI

LOCATION: 7.3 NM SSW OF NAM DINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, 2 PROBABLE TRANSFORMERS, AND A SWITCHING YARD. TWO 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

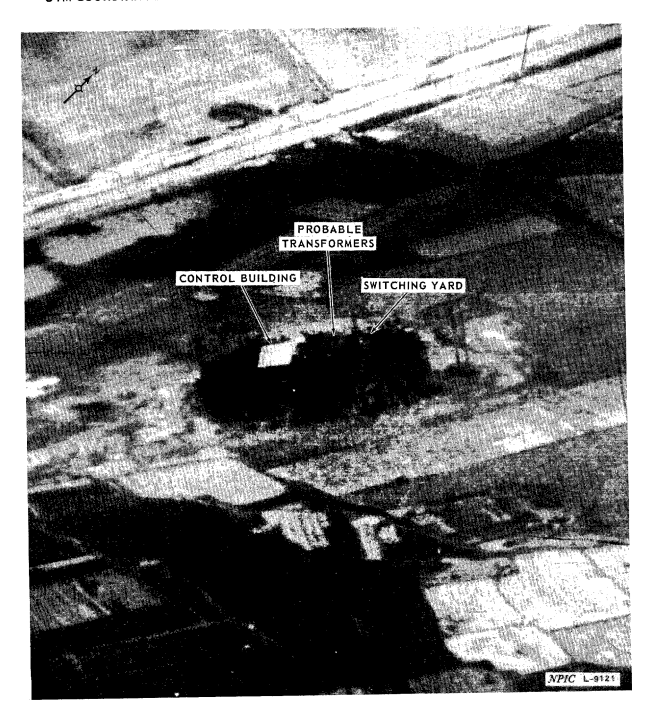
MAP REFERENCES: AMS SERIES L7014, SHEET 6249-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-78

NAM DINH TRANSFORMER SUBSTATION VAN COI

XH127486 UTM COORDINATES 20-20-05N. 106-04-41E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 [CRA-RDP78B045006000010021-9 R-146/67

NO FOREIGN DISSEM

25X1A

WJ743149
BE NUMBER UTM COORDINATES

20-56-05N 105-42-55E GEOGRAPHIC COORDINATES

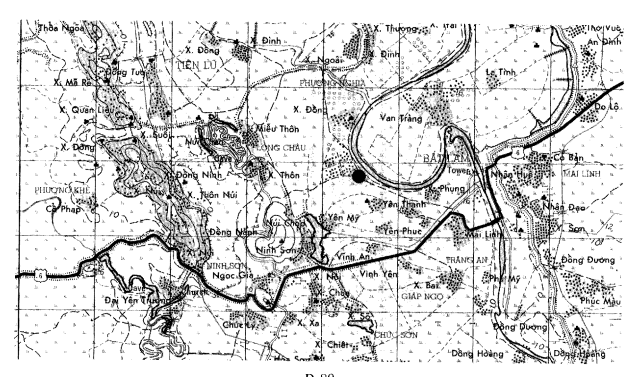
NAME: YEN THANH TRANSFORMER SUBSTATION

LOCATION: 7.7 NM SW OF HANOI/BACH MAI AIRFIELD

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL BUILDING, A SWITCHING YARD, AND 2 TRANSFORMERS. ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

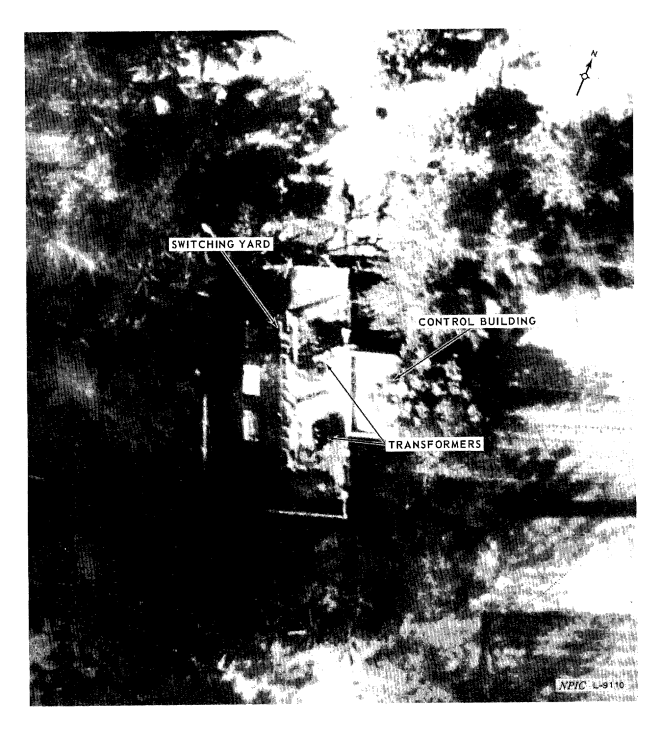
MAP REFERENCES: AMS SERIES L7014, SHEET 6150-IV, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/19:00 RDP78B04568A006000010021-9

YEN THANH TRANSFORMER SUBSTATION

WJ743149 UTM COORDINATES 20-56-05N 105-42-55E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E-GREEDP78B04560A006000010021-9 R-146/67

25X1A

XH464926
BE NUMBER UTM COORDINATES

20-43-43N 106-24-25E GEOGRAPHIC COORDINATES

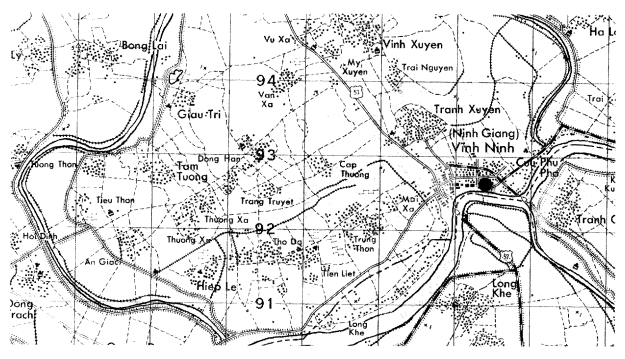
NAME: NINH GIANG TRANSFORMER SUBSTATION EAST

LOCATION: 0.2 NM SE OF NINH GIANG

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A TRANSFORMER YARD AND A SWITCHING YARD. THE TRANSFORMERS AND INSULATORS HAVE BEEN REMOVED. THE INSTALLATION IS INOPERATIVE.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6250-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

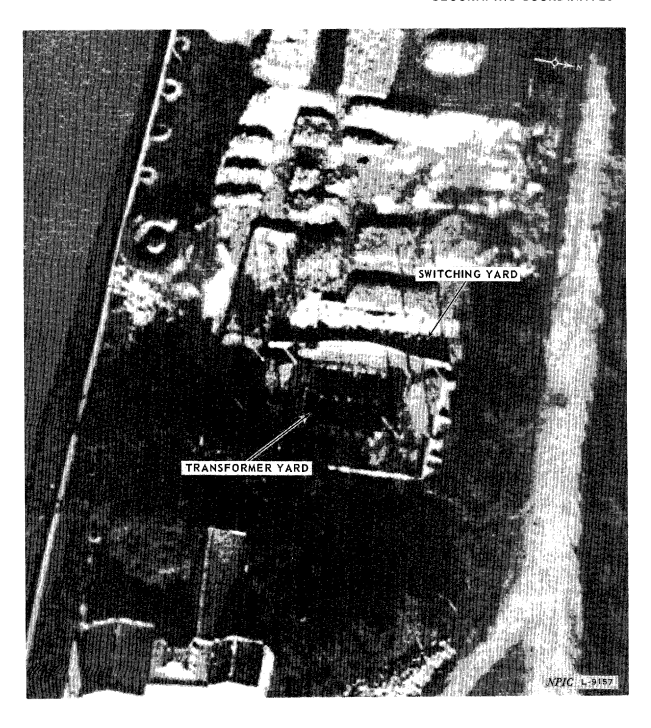


D-82

Approved For Release 2001/11/510 (REF-RDP78B025560A006000010021-9

NINH GIANG TRANSFORMER SUBSTATION EAST

XH464926 UTM COORDINATES 20-43-43N 106-24-25E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CTA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

25X1A

RE NAWREK

WH459926 UTM COORDINATES 20-43-46N 106-24-04E GEOGRAPHIC COORDINATES

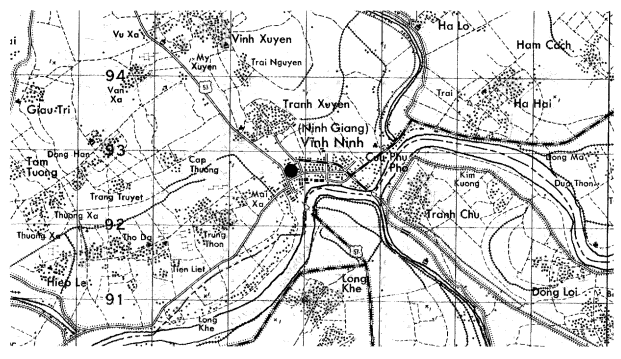
NAME: NINH GIANG TRANSFORMER SUBSTATION, WEST

LOCATION: 0.2 NM WEST OF NINH GIANG

DESCRIPTION: THE SUBSTATION IS A REVETTED INSTALLATION CONSISTING OF A TRANSFORMER ANNEX AND A CONTROL/SWITCHING BUILDING. ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6250-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/1945 REIA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

NINH GIANG TRANSFORMER SUBSTATION, WEST

XH459926 UTM COORDINATES 20-43-46N 106-24-04E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E-00 TRDP78B04560 A006000010021-9 R-146/67

25X1A

BE NUMBER

XH472822 UTM COORDINATES 20-38-08N 106-24-43E GEOGRAPHIC COORDINATES

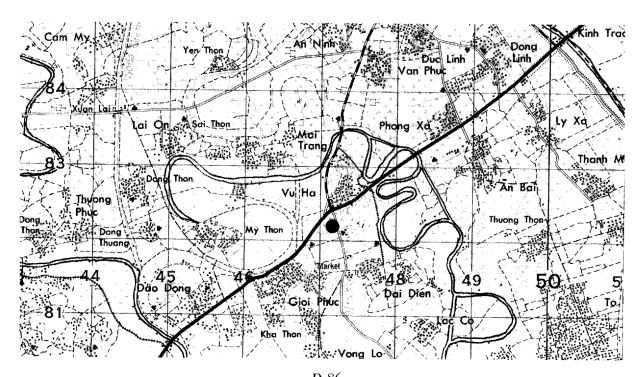
NAME: NINH GIANG TRANSFORMER SUBSTATION VU HA

LOCATION: 5.6 NM SOUTH OF VINH NINH

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A POSSIBLE TRANSFORMER, AND A SWITCHING YARD. THREE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6250-II 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-86
Approved For Release 2001/11/219CPCHA-RDP78B04560A000010021-9

NINH GIANG TRANSFORMER SUBSTATION VU HA

XH472822
UTM COORDINATES

20-38-08N 106-24-43E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E(CRE-RDP78B04560A006000010021-9_{R-146/67}

NO FOREIGN DISSEM

25X1A

WJ821196
BE NUMBER UTM COORDINATES

20-58-37N 105-47-23E GEOGRAPHIC COORDINATES

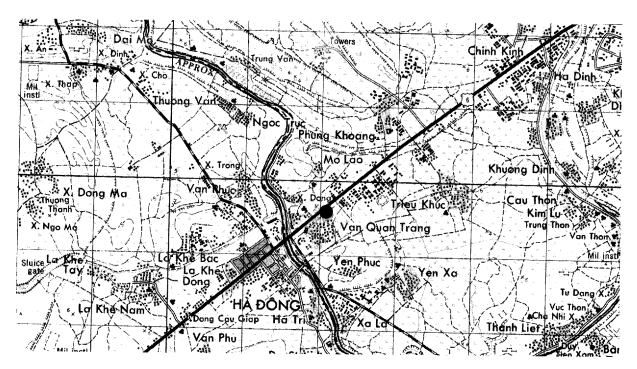
NAME: HA DONG TRANSFORMER SUBSTATION XOM DONG

LOCATION: 2.8 NM SW OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE SECURED SUBSTATION CONTAINS A CONTROL/SWITCHING/TRANS-FORMER BUILDING. ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



D-88

Approved For Release 2001/11/12/2014-RDP78B045604006000010021-9

HA DONG TRANSFORMER SUBSTATION XOM DONG

WJ821196 UTM COORDINATES 20-58-37N 105-47-23E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CRE-RDP78B04560A006000010021-9_{R-146/67} NO FOREIGN DISSEM

25X1A

BE NUMBER

WF519703 UTM COORDINATES 18-43-31N 105-29-31E GEOGRAPHIC COORDINATES

NAME: XOM TRUNG HOA TRANSFORMER SUBSTATION

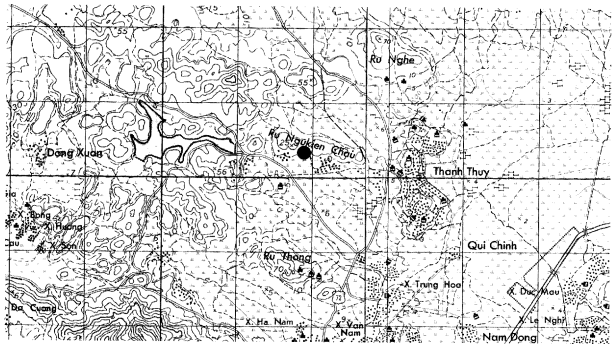
LOCATION: 11.2 NM WNW OF VINH WITHIN THE XOM TRUNG HOA COMMUNICATIONS

FACILITY

DESCRIPTION: THE TRANSFORMER SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER BUILDING AND A SWITCHING YARD. ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION. A MINOR SUBSTATION IS ADJACENT TO THE SUBSTATION, PROBABLY TO TRANSFORM ELECTRIC POWER FOR USE AT THE NEARBY VILLAGE AND MILITARY AREA.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6046-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-7, 1ST ED, 1965 (U)



D-90

Approved For Release 2001/11512CRTA-RDP78B045604006000010021-9

Approved For Release 2001/11/2 ECRET RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

XOM TRUNG HOA TRANSFORMER SUBSTATION

WF519703
UTM COORDINATES

18-43-31N 105-29-31E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/9 [C] [R][47-RDP78B04550/A006000010021-9-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

20-59-34N 105-52-20E GEOGRAPHIC COORDINATES

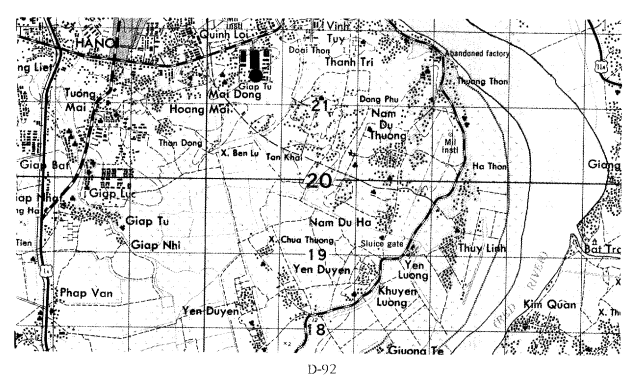
NAME: HA NOI TRANSFORMER SUBSTATION GIAP TU

LOCATION: 2 NM EAST OF HANOI/BAC MAI AIRFIELD

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL BUILDING, A SWITCHING YARD, 2 COVERED TRANSFORMERS, AND AN ASSOCIATED BUILDING. THREE 35-KV POWERLINES ARE TIED INTO THE INSTALLATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)

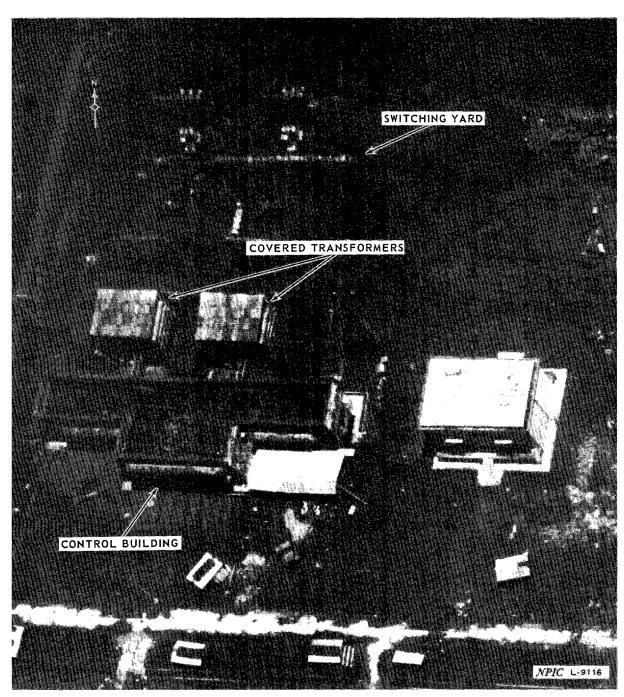


Approved For Release 2001/11/19 PEHA-RDP78B04560A006000010021-9

Approved For Release 2001/11/3 ECRET-RDP78B04560A006000010021-9 R-146/67

HA NOI TRANSFORMER SUBSTATION GIAP TU

WJ906213 UTM COORDINATES 20-59-34N 105-52-20E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/3 (REARDP78B64566A006000010021-9R-146/67

25X1A

	XH864913	20-42-47N 106-47-28E
BE NUMBER	UTM COORDINATES	GEOGRAPHIC COORDINATES

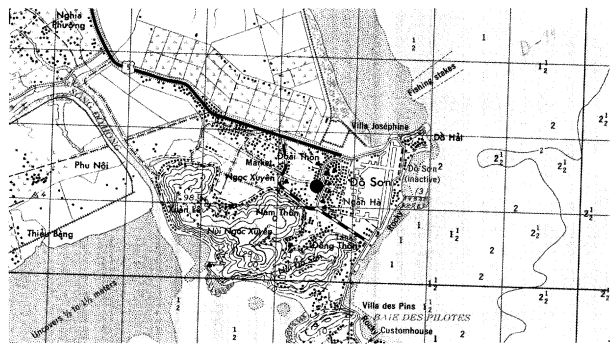
NAME: DO SON TRANSFORMER SUBSTATION

LOCATION: 0.1 NM WEST OF DO SON AND 0.5 NM WEST OF DO SON AIRFIELD

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER/SWITCHING BUILDING. ONE 35-KV AND 4 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6350-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, 1965 (U)



D-94

DO SON TRANSFORMER SUBSTATION

XH864913
UTM COORDINATES

20-42-47N 106-47-28E

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/\$\frac{1}{2001}\$\frac{

25X1A

WJ993873
BE NUMBER UTM COORDINATES

21-35-15N 105-57-35E GEOGRAPHIC COORDINATES

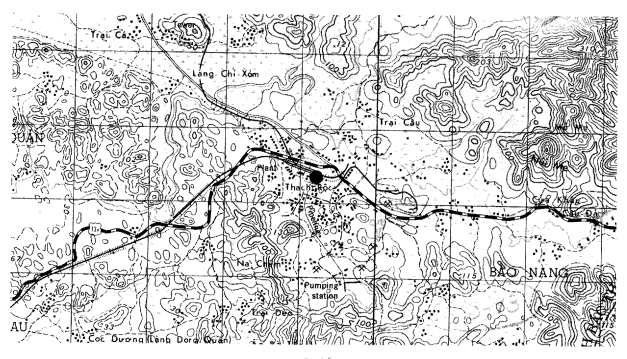
NAME: THAI NGUYEN TRANSFORMER SUBSTATION ORE PLANT

LOCATION: 8 NM WEST OF THAI NGUYEN AT THE TRACH ROC ORE PROCESSING PLANT

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION WITHIN THE ORE PROCESSING PLANT CONSISTING OF A CONTROL BUILDING, 1 COVERED TRANSFORMER, AND A SWITCHING YARD. ONE 35-KV AND 3 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

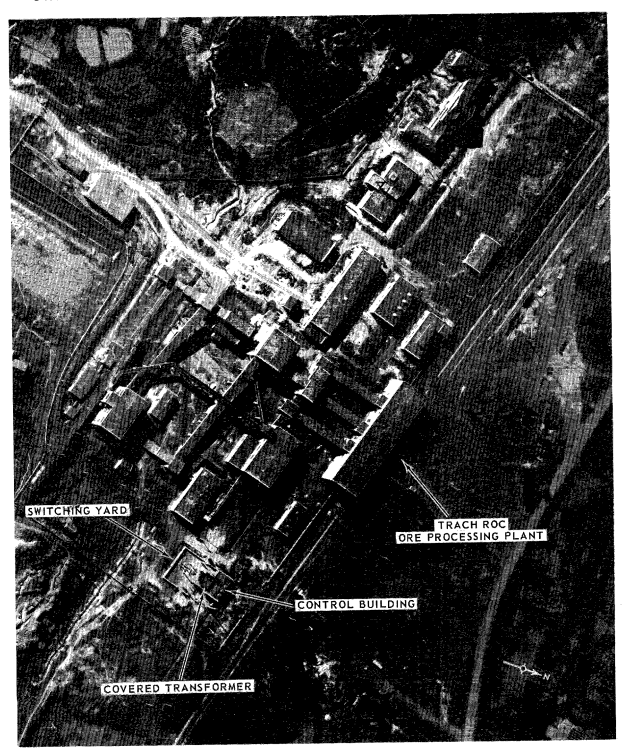
25X1D PHOTO REFERENCES:

MAP REFERENCES: AMS SERIES L7014, SHEET 6152-II, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



THAI NGUYEN TRANSFORMER SUBSTATION ORE PLANT
WJ993873
UTM COORDINATES

THAI NGUYEN TRANSFORMER SUBSTATION ORE PLANT
21-35-15N 105-57-35E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 [CRAF-RDP78B045694006000010021-9R-146/67

NO FOREIGN DISSEM

25X1A

WJ890207
BE NUMBER UTM COORDINATES

20-59-11N 105-51-25E GEOGRAPHIC COORDINATES

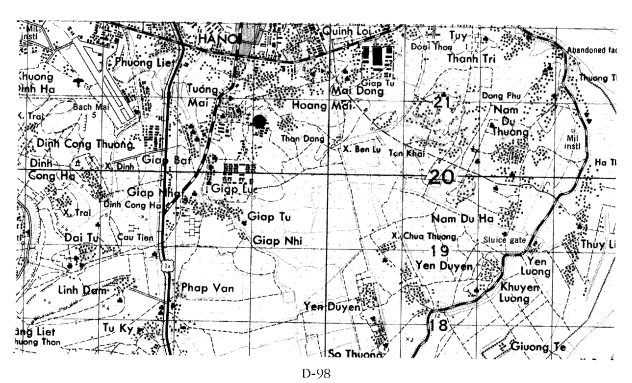
NAME: HA NOI TRANSFORMER SUBSTATION TUONG MAI

LOCATION: 1.8 NM SOUTH OF HA NOI WITHIN A SECURED WATER TREATMENT PLANT

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER/SWITCHING BUILDING. FIVE MINOR SUBSTATIONS, WHICH SERVE PUMPING STATIONS, ARE CONNECTED TO THE SUBSTATION IN ADDITION TO ONE 35-KV AND 2 LOW VOLTAGE POWERLINES.

25X1D PHOTO REFERENCES:

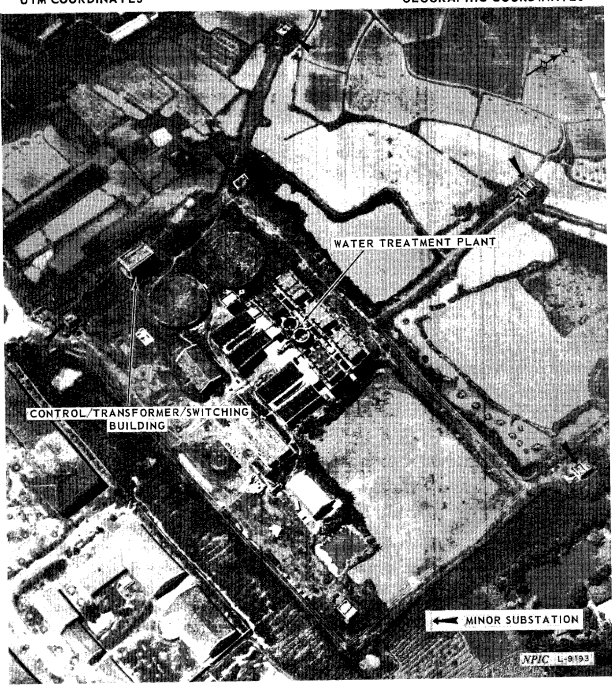
MAP REFERENCES: AMS SERIES L7014, SHEET 6150-I; 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, 1965 (U)



Approved For Release 2001/11/12 PCHA-RDP78B0458060000010021-9

WJ890207 UTM COORDINATES

HA NOI TRANSFORMER SUBSTATION TUONG MAI
20-59-11N 105-51-25E
GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 CONT-RDP78B04560 A 0 6 0 0 0 0 1 0 0 2 1 - 9 R-146/67

NO FOREIGN DISSEM

25X1A

BE NUMBER UTM COORDINATES

21-02-56N 105-41-27E GEOGRAPHIC COORDINATES

NAME: HA NOI TRANSFORMER SUBSTATION SON DONG

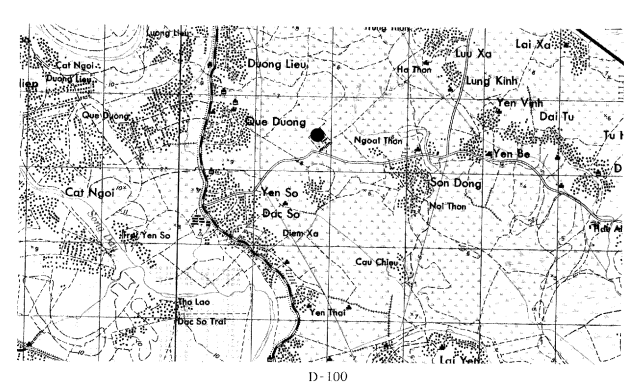
LOCATION: 8.6 NM WNW OF HA NOI WITHIN THE SECURED AREA OF THE HA NOI

RECEIVING STATION SON DONG

DESCRIPTION: THE SUBSTATION CONSISTS OF A CONTROL/TRANSFORMER/SWITCHING BUILDING. ONE 35-KV AND 2 LOW VOLTAGE POWERLINES ARE TIED INTO THE SUBSTATION.

25X1D PHOTO REFERENCES:

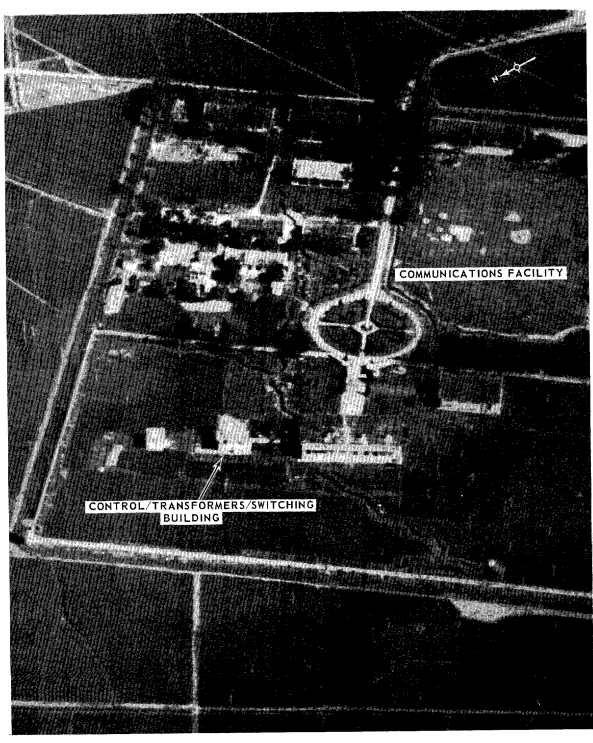
MAP REFERENCES: AMS SERIES L7014, SHEET 6151-III, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, 1965 (U)



Approved For Release 2001/11/19:-CIA-RDP78B04560A006000010021-9

HA NOI TRANSFORMER SUBSTATION SON DONG

WJ718274 UTM COORDINATES 21-02-56N 105-41-27E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19E-08E-RDP78B04560&000000000000010021-9-146/67 NO FOREIGN DISSEM

25X1A

BE NUMBER

XK812171 UTM COORDINATES 21-50-57N 106-45-13E GEOGRAPHIC COORDINATES

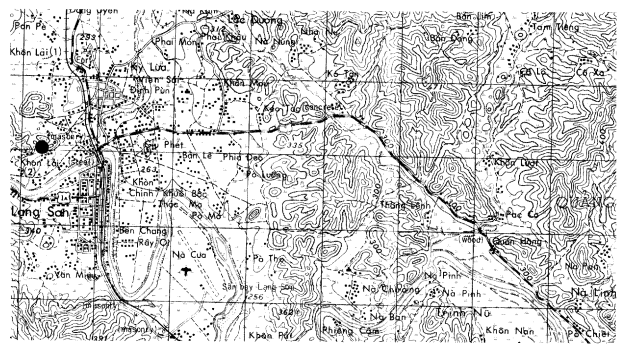
NAME: LANG SON TRANSFORMER SUBSTATION

LOCATION: 0.6 NM NE OF LANG SON

DESCRIPTION: THE SUBSTATION IS A SECURED INSTALLATION CONSISTING OF A CONTROL AREA, A TRANSFORMER, AND A SWITCHING YARD. TWO PROBABLE 35-KV AND 2 POSSIBLE LOW VOLTAGE POWERLINES ARE TIED INTO THIS SUBSTATION.

25X1D PHOTO REFERENCES:

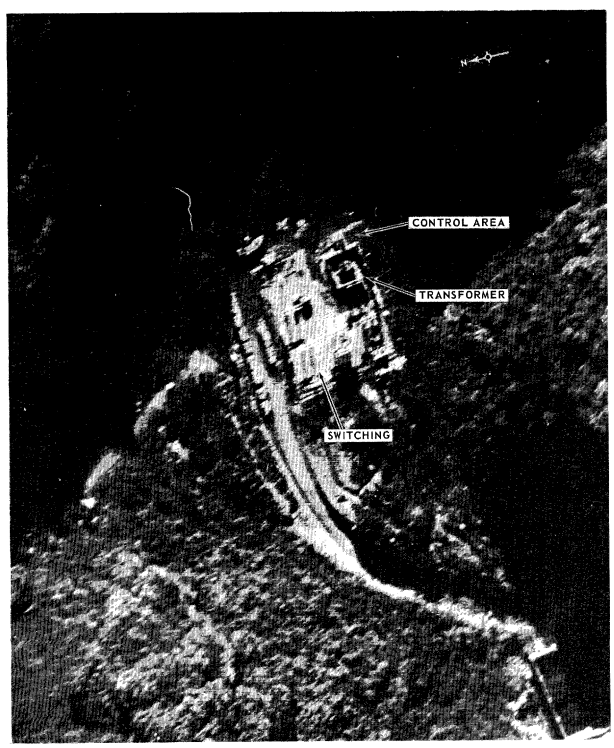
MAP REFERENCES: AMS SERIES L7014, SHEET 6352-1, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-12, 1965 (U)



D-102

LANG SON TRANSFORMER SUBSTATION

XK812171 UTM COORDINATES 21-50-57N 106-45-13E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

SECTION E IRRIGATION/PUMPING STATIONS

E

Approved For Release 2001/11/19 \$ EAR FDP78B04560A006000010021-9 NO FOREIGN DISSEM

SECTION E Irrigation/Pumping Stations

This section contains a list of over 300 installations which are tentatively identified as irrigation/pumping stations.

25X1B

25X1B

25X1B

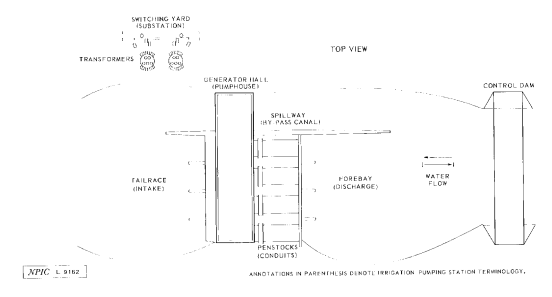
25X1B

25X1B

Doai Irrigation Station on page E-32, photography reveals conduits on both sides of the main structure which marks the installation's function.

I/P stations are generally located on a canal or along a river bank and consist of a single-story wood frame or concrete structure (enclosing suction pumps) with 1 to 20 intake and discharge conduits. These stations have either a small step-down transformer and switching yard or are directly connected by powerlines to a power supply.

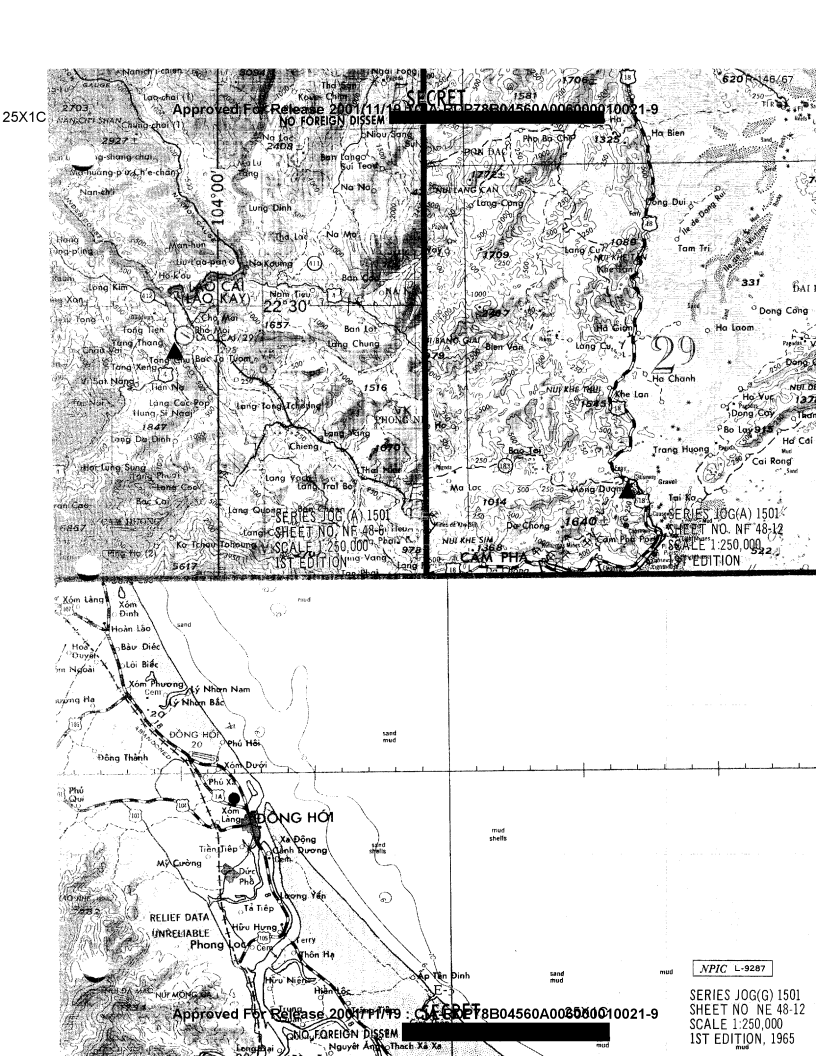
In this section each of the facilities is located on a 1:250,000 scale map and is referenced by UTM and geographic coordinates and province. Confirmed I/P stations are indicated by \blacksquare and unconfirmed installations are indicated by \blacksquare . Photographic examples of both confirmed and unconfirmed installations are also included, beginning on page E-26.



Approved For Release 2001/1186CREA-RDP78B04560A006000010021-9-146/67 NO FOREIGN DISSEM

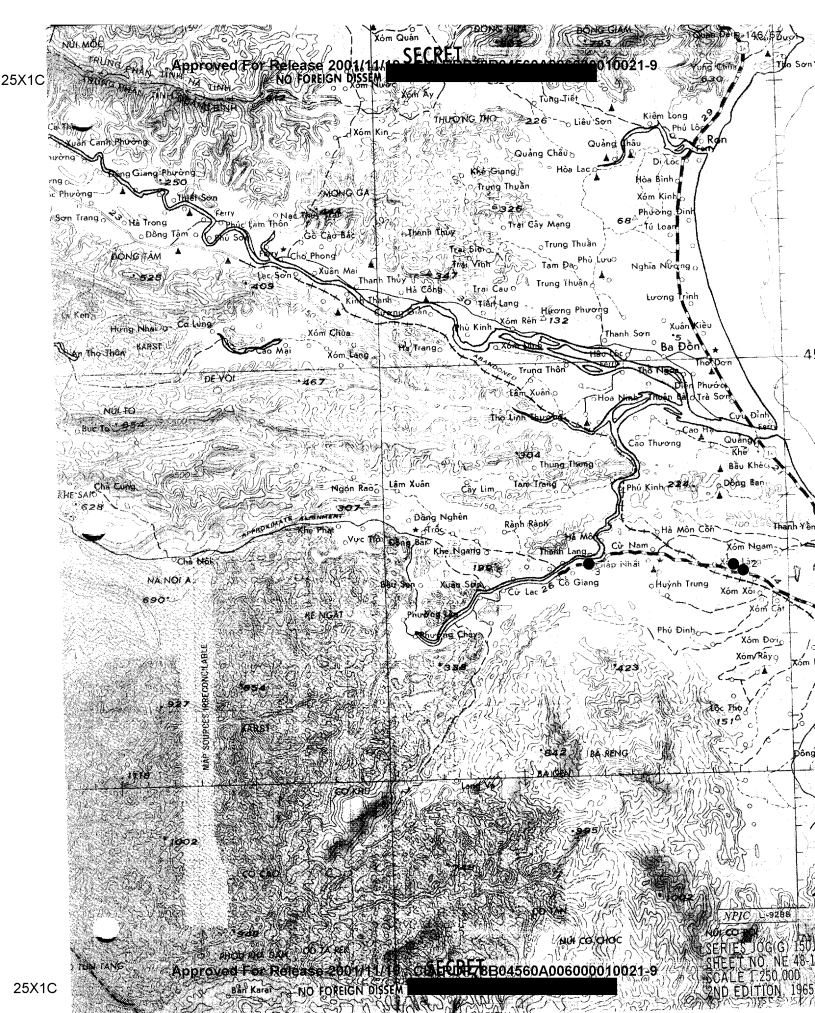
IRRIGATION/PUMPING STATIONS

MAP KEY	INSTALLATION NAME	UTM COORDINATES	MAP SHEET	GEOGRAPHIC COORDINATES	PROVINCE			
	JOG (G) NF 48-6							
1	. Lo Thang	UK943854	5753-I	222823N 1035819E	Lao Cai			
	JOG (G) NF 48-12							
1	Mong Duong	YJ433297	6451-II	210318N 1072028E	Quang Ninh			
JOG (G) NE 48-12								
1	Dong Hoi	XE727330	6343-IV	172832N 1063738E	Quang Binh			

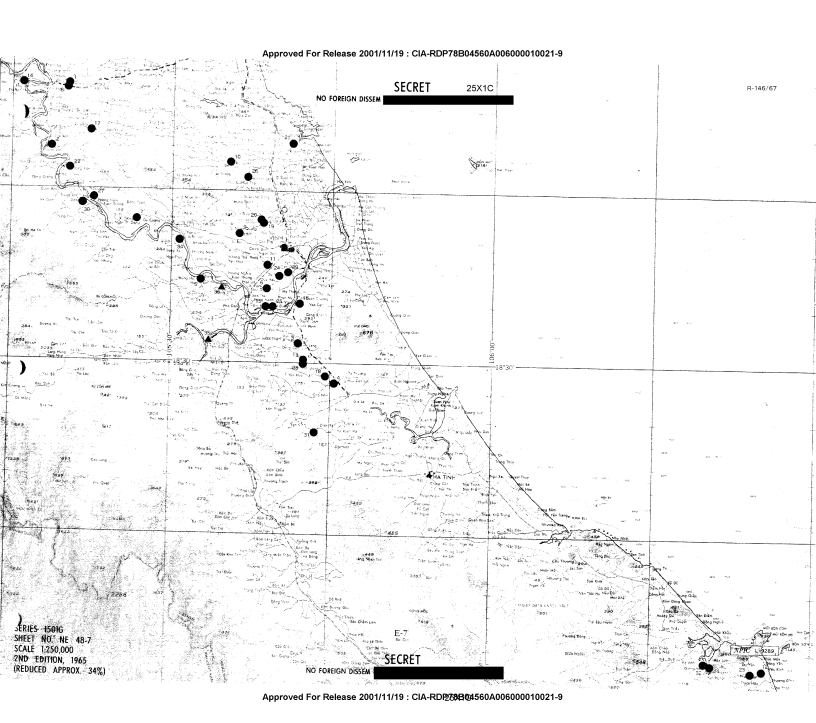


Approved For Release 2001/11 49 PGIA-RDP78B04560A006000010021-9

MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
_	Dien Loc, (1) Dien Loc, (2) Giap Nhi	XE561493 XE560493 XE461491	6244-II 6244-II 6244-II	173730N 1062815E 173729N 1062813E 173744N 1062238E	Quang Binh Quang Binh Quang Binh



Approved For Release 2001/11/\$\frac{1}{2} \frac{1}{2}
MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
1	Ban Van	WF352903	6046-I	185425N 1052006E	Nghe An
2	Ben Bo	WF321802	6046-I	184855N 1051817E	Hai Duong
3	Dong Can	WF734484	6146-III	183137N 1054145E	Ha Tinh
4	Dong My/Vinh (See P.	E-29) WF802414	6145-I	182747N 1054536E	Ha Tinh
5	Dong Son	WF574590	6146-III	183721N 1053241E	Ha Tinh
6	Duc Hau	WF684577	6146-III	183635N 1053854E	Nghe An
7	Khuc Long	WF464684	6046-II	1842 3 2N 1052628E	Nghe An
8	Kin Liem	WF351895	6046-I	185358N 1052004E	Nghe An
9	L. Bach	WF626664	6146-III	184123N 1053539E	Nghe An
10	My Hoa	WF607784	6146-IV	184814N 1053 433 E	Thanh Hoa
11	Ngoc Hoi	WF684613	6146-III	183838N 1053950E	Nghe An
12	Nhan Hau	XE507976	6245-II	180326N 1062522E	Ha Tinh
13	- 12.22	WF745457	6146-III	183005N 1054224E	Ha Tinh
14		WF276907	6046-I	185435N 1051542E	Nghe An
15	Quang Giu	WF679541	6146-III	183440N 1053836E	Nghe An
16	Quan Pham	WF734549	6146-III	183507N 1054146E	Ha Tinh
17	Thanh Mao	WF383838	6046-I	185018N 1052142E	Nghe An
18	Thuong Ho	WF785433	6145-IV	182845N 1054435E	Ha Tinh
19	Thung Khe, East	WF678683	6146-III	184222N 1053828E	Nghe An
20	Thuong Khe, West	WF674684	6146-III	184225N 1053824E	Nghe An
21	Thuong Xa	WF717812	6146-IV	184925N 1054050E	Nghe An
22		WF350766	6046-I	184657N 1051958E	Nghe An
23	Truong Lai	XE490973	6245-II	180338N 1062430E	Ha Tinh
24	Van Lang Ben Thuy	WF703597	6146-III	18 3743 N 105 3 958E	Nghe An
25	Ve Chinh	WF688543	6146-III	183440N 1053838E	Nghe An
26	Xa Doci	WF649754	6146-IV	184614N 1053656E	Nghe An
27	Tradin Hain	WF388720	6046-II	184428N 1052205E	Nghe An
28	Xom Moi Xa	WF744455	6146-III	183003N 1054210E	Ha Tinh
29	Yen Dong	WF718602	6146-III	183803N 1054048E	Nghe An
30	Ngoc Son	WF388721	6046-II	184428N 1052108E	Nghe An
31	San Dinh	WF762347	6145-IV	182409N 1054320E	Ha Tinh
32	Lac Di, West	XE408987	6245-II	180425N 1061951E	Ha Tinh
33	Lac Di, East	XE413985	6245-II	180420N 1062005E	Ha Tinh
34	Nam Dong	WF544674	6146-III	184157N 1053055E	Ha Tinh
35	Linh Cam	WF592486	6146-III	183145N 1053342E	Ha Tinh
36	Xom Dinh	WF614574	6146-III	183638N 1050452E	Ha Tinh



Approved For Release 2001/6FGREGIA-RDP78B04560A006000010021-9

IRRIGATION	/PUMPING	STATIONS
100	(C) NE A	0 15

		JOG (G)	NF 48-15		PROMINCE
MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
KIDI				-4	O Nimb
1	An Lai	XJ380020	6250-I	204853N 1061920E	Quang Ninh
2	Bang Trach, West	XII461649	6249-I	202848N 1062503E	Thai Binh Thai Binh
3	Bang Trach, East	XII478651	6249-I	202848N 1062508E	Nghe An
4	Binh Di	XJ425091	6250-I	205240N 1062209E	Hai Duong
5	Binh Hoang	XH 3 88969	6250-I	204556N 1062005E	Thai Binh
6	Cao Thon	XII262793	6250-III	203638N 1061241E	Nam Ha
7	Cao Xa	XH137931	6250-III	204408N 1060534E	Thai Binh
8	Cau Cong	XH223829	6250-III	203838N 1061027E	Hai Duong
9	Cau Due	XJ317000	6250-I	204750N 1061522E	Hai Duong Hai Duong
10	Co Cham	XJ487167	6250-I	205650N 1062548E	Nam Ha
11	Cong Xon, North	XI I083698	6250-III	203129N 1060223E	Nam Ha
12	Cong Xon, South	XH081696	6250-III	203119N 1060218E	Thai Binh
13	Co Xa (1)	XH395720	6250-II	203239N 1062020E	Thai Binh
14	Co Xa (2)	XH396719	6250-II	203237N 1062022E	Hai Duong
15	Cuc Bo	XH381907	6250-II	204247N 1061937E	Hai Duong
16 .	Cu Pham	XJ511194	6250-I	205815N 1062712E	Thai Binh
17	Dai Lai	XH379615	6249-I	202654N 1062023E	Ha Tay
18	Dai Mo	WJ796217	6150-I	205950N 1054600E	на тау На Тау
19	Dan Tham	WJ8 3 9121	6150-I	205434N 1054827E	
20	Dia Man	WH936963	6150-I	204558N 1055357E	На Тау На Тау
21	Dong Ky	WJ761101	6150-II	205326N 1054356E	Thai Binh
22	Dong Lac	XH309759	6250-II	203445N 1061522E	
23	Dong My	XJ114069	6250-IV	205139N 1060412E	Hung Yen Nam Ha
	Do Thon, East	XI 1083647	6249-IV	202843N 1060213E	Nam Ha
	Do Thon, West	XI 108 1647	6249-IV	202843N 1060207E	
26	Do Xa	XI 1404998	6250-I	204750N 1062052E	Nghe An
27	Duc Khe	WH831792	6150-II	203644N 1054753E	Ha Rac Thai Binh
28	Duyen Phuc	XI 1279770	6250-III	203521N 1061340E	
29	● Gao Ly	XH274957	6250-IV	204529N 1061328E	Hung Yen
30	● Ha Dinh	WJ851214	6150-I	205935N 1054908E	Ha Noi
31	● Ha Dong/Van Phuc	WJ814198	6150-I	205818N 1054618E	Ha Noi
32	● Ha Dong/Yen Phuc	WJ819189	6150-I	205819N 1054718E	Ha Noi
33	Ha Duc	WJ737046	6150-IV	205028N 1054231E	На Тау
34	Hai Yen	XII178843	6250-III	203923N 1060751E	Hung Yen
35	Hao Thon	XJ103137	6250-IV	205605N 1060237E	Hung Yen
36	Ha Thon	XI-1033801	6150-II	203708N 1055928E	Nam Ha
37	• Hau Tai (1)	WJ819185	6150-I	205802N 1054717E	Ha Tay Thai Binh
38	• Hau Tai (2)	XH323675	6250-II	203010N 1061609E	Inai Dimi

NO FOREIGN DISSEM

IRRIGATION/	PUMPING	STATIONS
JOG (G) NE		

3		JOG (G) NF 48-1	5 (Continued)		
MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET		TROVINCE
20	•		; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
39	Hoa Xuyen	XJ085101	6250-I	7 205325N 1060236E	Hung Yen
40	Hoi Trung	WH884781	6150-11	203608N 1055101E	Nam Ha
41	• Ich Vinh	WJ873146	6150-1	205550N 1055020E	На Тау
42	● Kiem Da	XH030418	6149-I		Ninh Binh
43	● Lac Dao	XH276533	6249-IV		Nam Ha
44	● La Khe Tay (1)	WJ781185	6150-I		На Тау
45	● Lam Dien	WJ761101	6150-IV		На Тау
46	Lang Kieu	WH629137	6149 - III		Thanh Hoa
47	● La Trieu	XH 3 61846	6250 - II		Thai Binh
48	● Lo Xa	XH341723	6250-II	203249N 1061710E	Thai Binh
49	Luong Son (See P. E-28)	WJ649141	6150-1	205539N 1053723E	На Тау
50 51	Mai Linh	WJ763140	6150-IV		На Тау
52	Mai Xa	XH234845	6250-111		Hung Yen
	Mau Luong	WJ832178	6150-I	204738N 1054800E	Ha Noi
54	Mieu Vi	XH154832	6250-III	203845N 1060630E	Hung Yen
	My Dong	XH322901	6250-II	204225N 1061610E	Hai Duong
55	My Lam	WH953929	6150-II	204405N 1055450E	На Тау
56	Ngoc Boi	WH629137	6149-III		Thanh Hoa
57	Ngoc Lo	XJ455140	6250-I	205518N 1062357E	Ha Tinh
58	Ngoc Truc	WF814210	6150-I	205924N 1054700E	Ha Noi
59	Ngo Xuyen (1)	XJ023205	6150-1	205906N 1055906E	Hung Yen
60	Nguyen Lam (1)	XH332705	6250-II	203148N 1061640E	Thai Binh
61	Nguyen Lam (2)	XH330703	6250-II	203145N 1061638E	Thai Binh
62	Nham Lang	XH272817	6250-II	203757N 1061320E	Thai Binh
63	Nhu Quynh	WJ020201	6150-I	205855N 1055855E	Hung Yen
64	Ninh Phuc	XH062921	6250-III	204336N 1060109E	Ha Tinh
65 •	B Liam	XJ379045	6250-I	205018N 1061939E	Hai Duong
	a nac i ich	XH230808	6250-III	203725N 1061049E	Thai Binh
67	Phuc Trung	XH351668	6249-I	202948N 1061746E	Thai Binh
68	Phu Dam	WH963738	6150-II	203341N 1055526E	Nam Ha
69	Phuong Khe	XJ535207	6250-I	205900N 1062840E	На Тау
70	Phu Xuyen	XJ440217	6250-I	205934N 1062308E	Thanh Hoa
71	Quang Le	XH265910	6250-III	204258N 1061256E	Hung Yen
72 •	Quang Nhan, East	WH595199	6149-III	200438N 1053418E	Thanh Hoa
73	Quang Nhan, West	WH594198	6149-III	200438N 1053411E	Thanh Hoa
74	Quang Xa	XH253948	6250-IV	204500N 1061215E	Hung Yen
75 •	Quinh Lu	WH878373	6149-II	201405N 1055027E	Ninh Binh
76 ●	Quynh Do, North	WJ877155	6150-I	205623N 1055040E	На Тау
					w _J

Approved For Release 2001/ SECTIA-RDP78B04560A6000010021-9

IRRIG	ATI	ON/	/PUMPI	NG	STATIONS	ì
					nntinued)	

		JOG (G) NF 48-15	(Continued)		
MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
		WJ878150	6150-I	205607N 1055037E	На Тау
77 •		WH981511	6149-I	202126N 1055625E	Nam Ha
78	Thanh Quyet	WJ787093	6150-I	205300N 1054528E	Ha Tay
79	Thanh Than	W11823953	6150-I	204523N 1054727E	На Тау
80	Thieu Bat, East		6150-I	204525N 1054725E	На Тау
	Thieu Bat, West	WH822954 XH225825	6250-III	203822N 1061031E	Thai Binh
	Tho Khe		6150-II	204323N 1055358E	На Тау
83	Thung Thon	WH921915 XH351650	6249-I	202852N 1061745E	Thai Binh
84	Thuy Binh	X11331030 X11291854	6250-III	203955N 1061422E	Hung Yen
85	Thuong Thon	WJ629113	6150-IV	205412N 1053620E	На Тау
	Tien Tien	WJ029113 XII471924	6250-II	204338N 1062452E	Thai Binh
87	Tranh Chu		6250-I	205256N 1062646E	Hai Duong
88	● Trieu Long	XJ505095	6250-IV	205145N 1060209E	Hung Yen
89	Trung Dao	XJ079071 XII179833	6250-III	203851N 1060756E	Thai Binh
90	Trung Hoa	WJ870969	6150-II	204618N 1055012E	На Тау
91	● Trung Lap	WJ815217	6150-I	205943N 1054705E	Ha Noi
	● Trung Van		6150-II	204445N 1055121E	На Тау
, -	● Truyen My, North	WI1891940	6150-II	204434N 1055138E	Ha Tay
94	• Truyen My, South	WH896938	6250-II	203935N 1061745E	Thai Binh
	Tuong Phuong	XII349848	6250-III	203753N 1060020E	Nam Ha
96	Tuong Thuy	XH045814 XH455994	6250-II	204723N 1062355E	Hai Duong
97	● Ue Tai		6150-I	205652N 1055109E	Ha Noi
98	Van Dien	WJ886164	6249-I	202141N 1061628E	Thai Binh
99	● Van Lam	XII329519	6150-I	204508N 1055322E	Ha Tay
100	Van Lang	WH926948	6150-I	205728N 1054858E	Ha Noi
101	Van Mieu Xom	WJ847174	6150-I	204620N 1055000E	На Тау
102	● Van Trai	WH882969	6150-IV	205633N 1054305E	На Тау
103	● Van Trang	WJ746157	6250-I	204808N 1062419E	Hai Duong
104	● Van Tri	XJ463008	6150-I	204540N 1055010E	На Тау
105	• Vien Huang	WH870961	6250-III	203904N 1061432E	Thai B i nh
106	• Viet Yen	XH293837	6149-III	200035N 1053928E	Thanh Hoa
107	Xat Thon	WII686125	6150-IV	205950N 1053421E	На Тау
108	• Xom Phuc Da	WJ595218	6150-II	203346N 1055804E	
109	● Xom Trang	XII009739	6149-II	201404N 1055101E	
110	● Yen Binh, North	WH888375	6149-II	201353N 1055110E	
111	• Yen Binh, South	WH890372	6150-I	205320N 1055356E	
112	• Yen Duyen (1)	WJ935100	6250-I	204914N 1062400E	
113	• Yen Nhan	XJ456028	6250-IV	205605N 1060236E	-
114	● Yen Xa	XJ085151	0230-10	20000014 10002001	-0

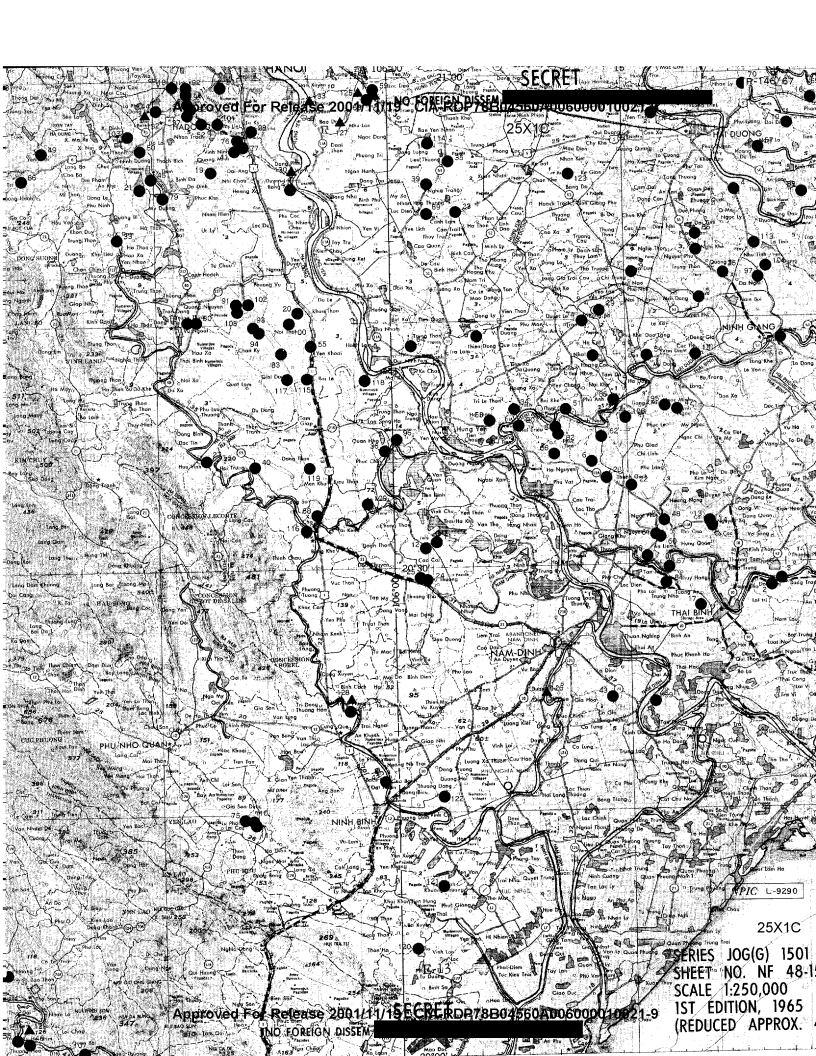
Approved For Release 2001/11/19ECME-RDP78B04560A096090010021-9

NO FOREIGN DISSEM

R-146/67

IRRIGATION/PUMPING STATIONS JOG (G) NF 48-15 (Continued)

MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	DROWNER
KEY	NAME	COORDINATES	SHEET	COORDINATES	PROVINCE
115	Bai Le	WH954883	6150-II		
116	Dau Dang	WH939720	6150-II	204136N 1055458E	Ha Dong
117	Cuu Thon	WH928888	6150-11	203245N 1055401E	Nam Ha
118	Sao Thon	XH006877	6150-11	204154N 1055318E	Ha Dong
119	An Xa	WH954796	6150-II	204118N 1055800E	Ha Dong
120	Yen Mo	XH070235	6249-III	203655N 1055459E	Nam Ha
121	Yen Van	XH097317	6249-III	200628N 1060127E	Ninh Binh
122	Quang Nap	XH096414	6249-III	201055N 1060258E	Ninh Binh
123	Thach Loi	XJ243195	6250-IV	201610N 1060301E	Nam Dinh
124	Xuan Dai	XJ337184		205326N 1061148E	Hai Duong
125	Nhu Quynh	XJ020200	6250-I	205750N 1061713E	Hai Duong
126	Tieu Coc (See P. E-35)	XH207536	6150-I	205848N 1055855E	Hung Yen
127	Nhu Lan	XJ993172	6249-IV	202242N 1060925E	Nam Ha
128	Tram Phuong (See P. E-39	NWH000500	6150-I	205715N 1055719E	Hung Yen
129	Lang Kieu (2)	WH629137	6149-I	202116N 1055727E	Nam Ha
130	Yen Duyen (2)	WJ935100	6149-III	200112N 1053608E	Thanh Hoa
131	Ngo Xuyen (See P. E-43)	XJ023205	6150-I	205320N 1055356E	Ha Noi
132	La Khe Tay (See P. E-37)	WJ784186	6150-I	205811N 1055911E	Hung Yen
133	Xom Noi	WJ960190	6150-I	205809N 1054514E	На Тау
		11 2 200 1 30	6150-I	205821N 1055525E	Hung Yen



MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	FROVINCE
÷				OCOMBINATES	
1	● Bac Giang, N (See P. E-	26) XJ246565	6251-IV	211828N 1061204E	Llo Dos
2	Bac Giang, South	XJ247555	6251-IV	211800N 1061210E	Ha Bac Ha Bac
	Cam Cao	WJ460391	6051-II	210915N 1052635E	На Тау
	Cam Hoang	WJ959528	6151-I	211637N 1055531E	Vinh Phuc
	Cat Ngoi	WJ701296	6151 - III	210403N 1054030E	Ha Tay
6	Chau Phan	WJ681396	6151-III	210931N 1053918E	Vinh Phuc
7.	• Chuc Tay (See P. E-30)	XJ185464	6251-III	211258N 1060833E	Ha Bac
8 (Cua Ngoi, North	XJ238517	6251~IV	211555N 1061136E	
9 (Cua Ngoi, South	XJ236516	6251-IV	211553N 1061134E	На Вас На Вас
10	Dong Cuong	WJ596514	6151-IV	211554N 1053428E	Vinh Phuc
11 (Dong Loan	XJ 3 22477	6251-II	211337N 1061621E	Ha Bac
12	Dong Ngac (1)	WJ804318	6151-II	210512N 1054627E	Ha Noi
	Dong Quan Ben	XJ474229	6251-II	210009N 1062508E	Hai Duonc
	Duc Tu	WJ932346	6151-11	210639N 1055352E	Ha Bac
15	Duong Mong	XJ057357	6251-111	210713N 1060104E	на вас На Вас
16	Giang Thou (3)	XJ295489	6251-III	211440N 1061440E	на Вас На Вас
17	8 1.104 (1)	XJ285498	6251-III	211447N 1061421E	на вас
18	2	XJ291496	6251-III	211440N 1061441E	на Вас На Вас
19	our bon	XJ131462	6251-III	211257N 1065134E	на Вас На Вас
20	Gia Thuong	WJ91 3 296	6251-II	210403N 1055246E	на Вас На Вас
21	Cum	WJ905581	6251-II	211928N 1055221E	
22	/	WJ917298	6151-II	210406N 1055202E	Vinh Phuc Ha Bac
23		WJ636365	6151-III	210750N 1053643E	
24	Hien Luong	WJ263390	6251-III	210903N 1061257E	Ha Tay Ha Bac
25	Huu Nghi	XJ123465	6251-III	211306N 1060454E	на вас На Вас
26		XJ403336	6251-III	210558N 1062105E	на вас Hai Duong
27	Thunb	XJ114396	6251-III	210920N 1060425E	Ha Bac
28	Le Xuyen	XJ004369	6151-II	210758N 1055807E	На Вас
29	Locha North	WJ921328	6151-IV	210543N 1055314E	Hung Yen
30	Locha South	WJ921328	6151-II	210540N 1055316E	Hai Phong
31	Na Cheim	WJ996861	6152-II	213433N 1055745E	Bai Thai
32	Nan Tri, East	WJ840397	6151-II	210931N 1054834E	Vinh Phuc
33	Nan Tri, West	WJ833396	6151-II	210926N 1054806E	Vinh Phuc
34	Nghai Thon	WJ596282	6151-III	210321N 1053429E	Ha Bac
35	Nghia La	WJ877364	6151-II	210740N 1055046E	Vinh Phuc
36	Ngoc Bai	WJ619228	6151-III	211021N 1053548E	Ha Bac
37	Nguyen Khe East	WJ88 3 417	6151-II	211036N 1055106E	Ha Noi
		:		30001000	1101

Approved For Release 2001/11/45 CREAT RDP78B045604006000010021-9

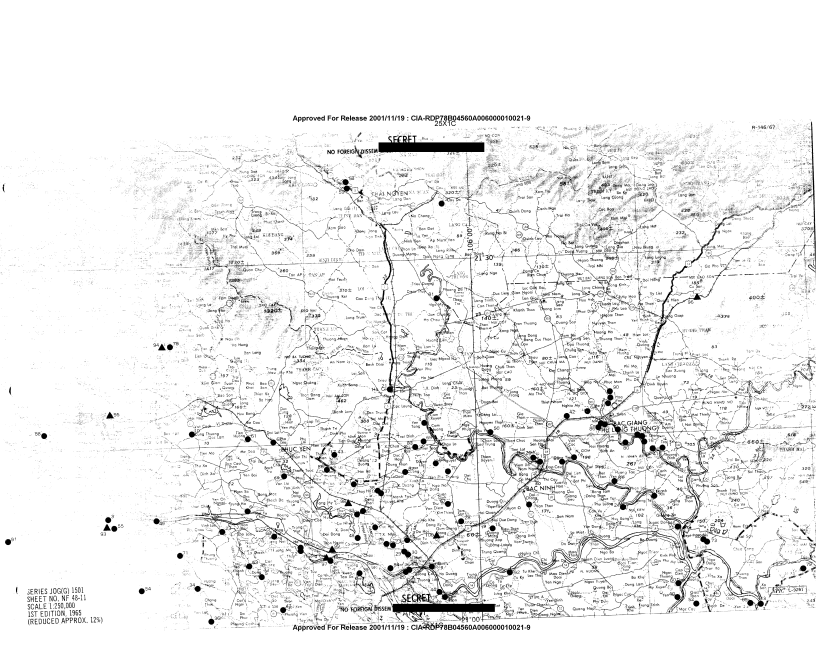
IRRIGATION/PUMPING STATIONS JOG (G) NF 48-11 (Continued)

KEY NAME COORDINATES SHEET COORDINATES 38 Nguyen Khe West WJ883417 6151-II 211033N 1055104E Ha Noi 39 Nhat Tan WJ857306 6151-II 210434N 1054433E Ha Noi 40 Nhat Trat XJ33225 6251-II 210036N 1061655E Ha Bac 41 Nhu Thiet XJ309474 6251-II 211330N 1061542E Ha Bac 42 Nhu Thiet XJ178527 6251-IV 211626N 1060813E Ha Bac 43 Ninh Bac WJ815478 6151-II 210211N 1055636E Ha Noi 44 Nong Vu Dong, North WJ978263 6151-II 210021N 1055634E Ha Noi 45 Nong Vu Dong, South WJ980260 6151-II 210021N 1055634E Ha Noi 46 Pha Lai XJ347354 6251-II 210702N 1061752E Ha Bac 47 Phuong Bang WJ724241 6151-III 210104N 1054150E Vina Phuc 48 Phuong Xu3 4536389 6151-III <th>MAP</th> <th>INSTALLATION</th> <th>UTM</th> <th>MAP</th> <th>GEOGRAPHIC</th> <th>PROVINCE</th>	MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
Nnat Tan	KEY	NAME	COORDINATES	SHEET		
Nnat Tan						
40	38 ●	Nguyen Khe West	WJ883417	6151-II	211033N 1055104E	Ha Noi
41 ● Nhuong Thon XJ309474 6251-II 211330N 1061542E Ha Bac 42 ● Nhu Thiet XJ178527 6251-IV 211626N 1060813E Ha Bac 43 ● Ninh Bac WJ815478 6151-II 211335N 1054709E Vinh Phuc 44 ● Nong Vu Dong, North WJ978263 6151-II 21021N 1055636E Ha Noi 45 ● Nong Vu Dong, South WJ980260 6151-II 21020N 1055634E Ha Noi 46 ● Pha Lai XJ347354 6251-II 210702N 1061752E Ha Bac 47 ● Phuong Bang WJ724241 6151-III 210104N 1054150E Ha Tay 48 ● Phuong Trach WJ849351 6151-II 210657N 1054095E Vinh Phuc 49 ● Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 49 ● Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 50 ● Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 ● Phu Xa Doai (See P. E-32) WJ845433 6151-II 211111N 1054811E Vinh Phuc 52 ● Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 ● Song Day Dam WJ676310 6151-III 210454N 105304E Ha Tay 54 ● Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 ● Tam Son WJ466379 6051-II 210320N 1052932E Ha Tay 56 ● Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 ● Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 ● Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 ● Thai Nguyen/Lang Danh WJ848899 6152-II 213626N 1054909E Bac Thai 60 ● Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211530N 1053941E Vinh Phuc 63 ● Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054909E Bac Thai 64 ● Thon Lo XJ207537 6251-IV 21153N 1054051E Ha Bac 65 ● Thon Thon WJ70456 6251-III 21043N 1054033E Ha Tay 66 ● Thon Lo XJ207537 6251-IV 21153N 1060737E Ha Bac 67 ● Thu Thon WJ91400 6151-II 21043N 1055534E Ha Tay 68 ● Thien Tao WJ753344 6151-III 21043N 1055531E Vinh Phuc 69 ● Tien Tan WJ713358 6151-III 21049N 1055555E Ha Tay 60 ● Then Tao WJ953495 6151-II 21049N 1055555E Ha Tay 61 ● Then Tao WJ953495 6151-II 211446N 1055555E Ha Bac 63 ● Tien Tan WJ713358 6151-III 211246N 1055555E Ha Bac	39 •		WJ857306	6151-II	210434N 1054433E	Ha Noi
42 ♠ Nhu Thiet XJ178527 6251-IV 211626N 1060813E Ha Bac 43 ♠ Ninh Bac WJ815478 6151-II 211355N 1054709E Vinh Phuc 44 ♠ Nong Vu Dong, North WJ978263 6151-II 21021N 1055636E Ha Not 45 ♠ Nong Vu Dong, South WJ980260 6151-II 210209N 1055634E Ha Not 46 ♠ Pha Lai XJ347354 6251-II 210702N 105752E Ha Bac 47 ♠ Phuong Bang WJ724241 6151-III 21004N 1054150E Ha Tay 48 ♠ Phuong Trach WJ849351 6151-II 210657N 1054905E Vinh Phuc 49 ♠ Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 50 ♠ Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 ♠ Phu Xa Doai (See P. E-32) WJ845433 6151-II 21101N 106185E Hai Duong 52 Quan Son XJ367228 6251-II 21101N 106185E Hai Duong 53 Song Gian	40	Nhat Trai	XJ333235	6251-II	210036N 1061655E	Ha Bac
43 ● Ninh Bac WJ815478 6151-II 211355N 1054709E Vinh Phuc 44 ● Nong Vu Dong, North WJ978263 6151-II 210211N 1055636E Ha Noi 45 ● Nong Vu Dong, South WJ980260 6151-II 210209N 1055634E Ha Noi 46 ● Pha Lai XJ347354 6251-II 210702N 1061752E Ha Bac 47 ● Phuong Bang WJ724241 6151-III 210104N 1054150E Ha Tay 48 ● Phuong Trach WJ849351 6151-III 210010N 1053059E Vinh Phuc 49 ● Phu Sa WJ536389 6151-III 210910N 1053059E Vinh Phuc 49 ● Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Tay 50 ● Phu Xa Doai (See P. E-32) WJ845433 6151-II 210012N 1061855E Hai Duong 51 ● Phu Xa Doai (See P. E-32) WJ84533 6151-II 210012N 1061855E Hai Duong 52 Quan Son XJ367228 6251-II 210012N 1061855E Hai Tay 54	41	Nhuong Thon	XJ309474	6251-II	211330N 1061542E	На Вас
44 ● Nong Vu Dong, North WJ978263 6151-II 210211N 1055636E Ha Noi 45 ● Nong Vu Dong, South WJ980260 6151-II 210209N 1055634E Ha Noi 46 ● Pha Lai XJ347354 6251-II 210702N 1061752E Ha Bac 47 ● Phuong Bang WJ724241 6151-III 210104N 1054150E Ha Tay 48 ● Phuong Trach WJ849351 6151-III 210657N 1054905E Vinh Phuc 49 ● Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 50 ● Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 ● Phu Xa Doai (See P. E-32) WJ845433 6151-III 210012N 1061855E Hai Duong 52 ● Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 ● Song Day Dam WJ676310 6151-III 210454N 1053804E Ha Tay 54 ● Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 ● Tam Son WJ466379 6051-II 210320N 1052656E Ha Tay 56 ● Thach Loi WJ803457 6151-II 211249N 1054021E Vinh Phuc 57 ● Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 ● Thai Nguyen WJ848899 6152-II 213626N 1054904E Bac Thai 60 ● Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 ● Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 64 ● Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 ● Thuong Thon (1) WJ753344 6151-III 21049N 1055534E Ha Tay 66 ● Thuong Thon (2) WJ962404 6151-II 21049N 1055534E Ha Bac 67 ● Thuong Thon (2) WJ962404 6151-III 21049N 1055534E Ha Bac 68 ● Tien Tan WJ713358 6151-III 21049N 1055555E Ha Bac 68 ● Tien Tan WJ713358 6151-III 21044N 1055555E Ha Bac 69 ● Tien Tan WJ713358 6151-III 211445N 1055551E Vinh Phuc 69 ● Trac But WJ984458 6151-III 211246N 1055655E Ha Bac 6151-III 21048N 1055551E Vinh Phuc 6151-III 21048N 1055555E Ha Bac 6151-III 2104	42 •	Nhu Thiet	XJ178527	6251-IV	211626N 106081 3 E	На Вас
45	43	Ninh Bac	WJ815478	6151-II	211355N 1054709E	Vinh Phuc
46	44 ●	Nong Vu Dong, North	WJ978263	6151-II	210211N 1055636E	Ha Noi
47 ● Phuong Bang WJ724241 6151-III 210104N 1054150E Ha Tay 48 ● Phuong Trach WJ849351 6151-III 210657N 1054905E Vinh Phue 49 ● Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 50 ● Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 ● Phu Xa Doai (See P. E-32) WJ845433 6151-II 211111N 1054811E Vinh Phue 52 ● Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 ● Song Day Dam WJ676310 6151-III 210454N 1053804E Ha Tay 54 ● Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 ● Tam Son WJ466379 6051-II 210320N 1052932E Ha Tay 56 ● Thach Loi WJ803457 6151-II 211049N 1054651E Vinh Phue 57 ● Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 • Thai Nguyen / Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai	45 ●	Nong Vu Dong, South	WJ980260	6151-II	210209N 1055634E	Ha Noi
48 Phuong Trach WJ849351 6151-II 210657N 1054905E Vinh Phue 49 Phu Sa WJ536389 6151-III 210910N 1053059E Ha Tay 50 Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 Phu Xa Doai (See P. E-32) WJ845433 6151-II 211111N 1054811E Vinh Phue 52 Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 Song Day Dam WJ676310 6151-III 210454N 1053804E Ha Tay 54 Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 Tam Son WJ466379 6051-II 210320N 1052932E Ha Tay 56 Thach Loi WJ803457 6151-II 211049N 1054621E Vinh Phue 57 Thach Thon XJ311403 6251-II 210249N 1054621E Vinh Phue 58 Thai Nguyen WJ848899 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 Thi	46 •	Pha Lai	XJ347354	6251-II	210702N 1061752E	На Вас
49	47 •	Phuong Bang	WJ724241	6151-III	210104N 1054150E	Ha Tay
50 Phu Tai XJ059507 6251-IV 211524N 1060116E Ha Bac 51 Phu Xa Doai (See P. E-32) WJ845433 6151-II 211111N 1054811E Vinh Phuc 52 Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 Song Day Dam WJ676310 6151-III 210320N 1052932E Ha Tay 54 Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 Tam Son WJ466379 6051-II 210320N 1052932E Ha Tay 56 Thach Loi WJ80457 6151-II 210320N 1052932E Ha Tay 56 Thach Loi WJ803457 6151-II 210320N 1052932E Ha Tay 56 Thach Thon XJ311403 6251-II 210327N 1054621E Vinh Phuc 57 Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 </td <td>48</td> <td>Phuong Trach</td> <td>WJ849351</td> <td>6151-II</td> <td>210657N 1054905E</td> <td>Vinh Phuc</td>	48	Phuong Trach	WJ849351	6151-II	210657N 1054905E	Vinh Phuc
51 Phu Xa Doai (See P. E-32) WJ845433 6151-II 211111N 1054811E Vinh Phuc 52 Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 Song Day Dam WJ676310 6151-III 210454N 1053804E Ha Tay 54 Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 Tam Son WJ466379 6051-II 210837N 1052656E Ha Tay 56 Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 Thinh Ky WJ717503 6151-IV 211530N 1053941E Vinh Phuc 62 Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63	49 •	Phu Sa	WJ536389	6151-III	210910N 1053059E	На Тау
52 Quan Son XJ367228 6251-II 210012N 1061855E Hai Duong 53 Song Day Dam WJ676310 6151-III 210454N 1053804E Ha Tay 54 Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 Tam Son WJ466379 6051-II 210837N 1052656E Ha Tay 56 Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 Thinh Ky WJ717503 6151-IV 211530N 1053941E Vinh Phuc 62 Thinh Ky WJ717503 6151-IV 211518N 1060737E Ha Bac 64 Thon Lo XJ207537 <t< td=""><td>50 •</td><td>Phu Tai</td><td>XJ059507</td><td>6251-IV</td><td>211524N 1060116E</td><td>Ha Bac</td></t<>	50 •	Phu Tai	XJ059507	6251-IV	211524N 1060116E	Ha Bac
\$\ \text{Song Day Dam}\$ \ \text{WJ676310} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	51	Phu Xa Doai (See P. E-32) WJ8454 3 3	615 1- II	211111N 1054811E	Vinh Phuc
54 Song Gian WJ511282 6051-II 210320N 1052932E Ha Tay 55 Tam Son WJ466379 6051-II 210837N 1052656E Ha Tay 56 Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 Thong Thien Ha XJ170456 6251-III 211237N 1060737E Ha Bac 64 Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 Thuong Thon (1) WJ753344 <td>52</td> <td>Quan Son</td> <td>XJ367228</td> <td>6251-II</td> <td>210012N 1061855E</td> <td>Hai Duong</td>	52	Quan Son	XJ367228	6251-II	210012N 1061855E	Hai Duong
55 Tam Son WJ466379 6051-II 210837N 1052656E Ha Tay 56 Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 Thong Thien Ha XJ170456 6251-III 211237N 1060737E Ha Bac 64 Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 Thuong Thon (1) WJ753344 6151-III 210439N 1055334E Ha Bac 67 Thu Thon WJ962304 <td>53 •</td> <td>Song Day Dam</td> <td>WJ676310</td> <td>6151-III</td> <td>210454N 1053804E</td> <td>На Тау</td>	53 •	Song Day Dam	WJ676310	6151-III	210454N 1053804E	На Тау
56 ■ Thach Loi WJ803457 6151-II 211249N 1054621E Vinh Phuc 57 ● Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 ● Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 ● Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 ● Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 ● Thong Thien Ha XJ170456 6251-III 211237N 1060737E Ha Bac 64 ● Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 ● Thuong Thon (1) WJ753344 6151-III 210439N 105534E Ha Tay 66 ● Thu Thon WJ962304 6151-II 210940N 1055720E Ha Bac 67 ● Thu Thon WJ713358 6151-III 210728N 1054115E Ha Tay	54 •	Song Gian	WJ511282	6051-II	210320N 1052932E	На Тау
57 ■ Thach Thon XJ311403 6251-II 210941N 1061548E Ha Bac 58 ■ Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 ● Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 ● Thap Duong XJ347269 6251-III 210219N 1061744E Ha Bac 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 ● Thong Thien Ha XJ170456 6251-III 211237N 1060737E Ha Bac 64 ● Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 ● Thuong Thon (1) WJ753344 6151-III 210439N 1054333E Ha Tay 66 ● Thu Thon WJ991400 6151-II 210940N 1055720E Ha Bac 67 ● Thu Thon WJ713358 6151-III 210728N 1054115E Ha Tay 69 ● Tien Tao WJ953495 6151-II 211445N 1055511E Vinh Phuc	55 🌑	Tam Son	WJ466379	6051-II	210837N 1052656E	На Тау
58 ■ Thai Nguyen WJ848899 6152-II 213626N 1054909E Bac Thai 59 ■ Thai Nguyen/Lang Danh WJ847894 6152-II 213626N 1054904E Bac Thai 60 ● Thap Duong XJ347269 6251-II 210219N 1061744E Ha Bac 61 ● Thien Huong WJ682507 6151-IV 211530N 1053941E Vinh Phuc 62 ● Thinh Ky WJ717503 6151-IV 211518N 1054128E Vinh Phuc 63 ● Thong Thien IIa XJ170456 6251-III 211237N 1060737E Ha Bac 64 ● Thon Lo XJ207537 6251-IV 211658N 1060951E Ha Bac 65 ● Thuong Thon (1) WJ753344 6151-III 210643N 1054333E Ha Tay 66 ● Thuong Thon (2) WJ962304 6151-II 210439N 1055534E Ha Bac 67 ● Thu Thon WJ991400 6151-II 210940N 1055720E Ha Bac 68 ● Tien Tao WJ713358 6151-III 210728N 1054115E Ha Tay 69 ● Tien Tao WJ984458 6151-II 211246N 1055655E Ha Bac	56 ●	Thach Loi	WJ803457	6151-II	211249N 1054621E	Vinh Phuc
59	57 •	Thach Thon	XJ311403	6251-II	210941N 1061548E	На Вас
60	58 •	Thai Nguyen	WJ848899	6152-II	213626N 1054909E	Bac Thai
61	59 🌑	Thai Nguyen/Lang Danh	WJ847894	6152-II	213626N 1054904E	Bac Thai
62	60 ●	Thap Duong	XJ347269	6251-II	210219N 1061744E	На Вас
63	61 •	Thien Huong	WJ682507	6151-IV	211530N 1053941E	Vinh Phuc
64	62	Thình Ky	WJ717503	6151-IV	211518N 1054128E	Vinh Phuc
65 ● Thuong Thon (1) WJ753344 6151-III 210643N 1054333E Ha Tay 66 ● Thuong Thon (2) WJ962304 6151-II 210439N 1055534E Ha Bac 67 ● Thu Thon WJ991400 6151-II 210940N 1055720E Ha Bac 68 ● Tien Tan WJ713358 6151-III 210728N 1054115E Ha Tay 69 ● Tien Tao WJ953495 6151-II 211445N 1055511E Vinh Phuc 70 ● Trac But WJ984458 6151-II 211246N 1055655E Ha Bac	63 •	Thong Thien Ha	XJ170456	6251-III	211237N 10607 3 7E	На Вас
66 Thuong Thon (2) WJ962304 6151-II 210439N 1055534E Ha Bac 67 Thu Thon WJ991400 6151-II 210940N 1055720E Ha Bac 68 Tien Tan WJ713358 6151-III 210728N 1054115E Ha Tay 69 Tien Tao WJ953495 6151-II 211445N 1055511E Vinh Phuc 70 Trac But WJ984458 6151-II 211246N 1055655E Ha Bac	64 •	Thon Lo	XJ207537	6251-IV	211658N 1060951E	На Вас
67	65 •	Thuong Thon (1)	WJ753344	6151-III	210643N 1054333E	На Тау
68 ● Tien Tan WJ713358 6151-III 210728N 1054115E Ha Tay 69 ● Tien Tao WJ953495 6151-II 211445N 1055511E Vinh Phuc 70 ● Trac But WJ984458 6151-II 211246N 1055655E Ha Bac	66 🌑	Thuong Thon (2)	WJ962304	6151-II	210439N 1055534E	Ha Bac
69 ● Tien Tao WJ953495 6151-II 211445N 1055511E Vinh Phuc 70 ● Trac But WJ984458 6151-II 211246N 1055655E Ha Bac	_	Thu Thon	WJ991400	6151-II	210940N 1055720E	Ha Bac
70 ● Trac But WJ984458 6151-II 211246N 1055655E Ha Bac	68 •	Tien Tan	WJ71 33 58	6151-III	210728N 1054115E	На Тау
	69	Tien Tao	WJ953495	6151-II	211445N 1055511E	Vinh Phuc
81 A B A A A A	70 •	Trac But	WJ984458	6151-II	211246N 1055655E	На Вас
	71 •	Trai Ma Gang	WJ571334	6151-III	210608N 1053302E	Ha Tay
72 ● Trung Thon WJ751338 6151-III 210641N 1054332E Ha Tay		Trung Thon	WJ751338	6151-III	210641N 1054332E	На Тау
73 • Trung Thon Sa XJ410333 6251-II 210553N 1062128E Ha Bac	73		XJ410333	6251-II	210553N 1062128E	На Вас
74 ● Truoc Thon XJ258506 6251-IV 211515N 1061247E Ha Bac	74 ●	Truoc Thon	XJ258506	6251-IV	211515N 1061247E	На Вас

Approved For Release 2001/11 FET REIN-RDP78B04585A006000010024-9-146/67 NO FOREIGN DISSEM

IRRIGATION/PUMPING STATIONS JOG (G) NF 48-11(Continued)

MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME C	OORDINATES	SHEET	COORDINATES	
7 5	Van Loi	WJ737448	6151-III	211218N 10542 3 8E	Vinh Phuc
76	Van Thuong North	WJ893338	6151-II	210615N 1055138E	Ha Noi
77	Van Thuong South	WJ898330	6151-II	210608N 105515 3 E	Vinh Phuc
78	Vinh Phu	WJ559654	6151-IV	212330N 1053223E	Vinh Phuc
79	Vu Xa	XJ542282	6251-II	210300N 1062905E	Ha Duong
80	Vu Gian	XJ267487	6251-III	211410N 1061315E	На Вас
81	Xom Nam	WJ984716	6151-II	212643N 1055657E	Bac Thai
82	Xuan Duong (See P. E-27)	WJ923449	6151-II	211216N 1055 32 5E	Vinh Phuc
83	Xuan Tao	WJ945484	6151-II	211411N 1055439E	Vinh Phuc
84	Xuan Trach	WJ894303	6151-II	210420N 1055139E	Vinh Phuc
85	Yen Dien	XJ460233	6251-II	210021N 1062420E	Hai Duong
86	Yen Khe	XJ230514	6251-IV	211542N 1061112E	На Вас
87	Yen Tap Cao	XJ248427	6251-II	211058N 1061208E	На Вас
88	Trinh Xa	WJ361523	6051-IV	211625N 1052053E	Phu Tho
89	Nguyet Cau	WJ970470	6151-II	211326N 1055608E	На Вас
90	Phuc Man	XJ245568	6251-IV	211839N 1061205E	Ha Bac
91	Xom Sang	WJ134361	6051-III	210739N 1050741E	Phu Tho
92	Phu My	XJ083299	6251-III	210410N 1060238E	На Вас
93	Tam Son	WJ466379	6051-II	210837N 1052656E	Son Tay
94	Vinh Phu	WJ559654	6151-IV	212330N 1053223E	Vinh Phuc
95	Xom Viet (See P. E-38)	WJ470548	6051-I	211743N 1052714E	Vinh Phuc
96	Kep (See P. E-41)	XJ381712	6251-I	212621N 1061958E	На Вас
97	Dong Ngac (2)	XJ804319	6151-II	210516N 1054628E	Ha Noi
98	Tang My (See P. E-40)	WJ833404	6151-II	210951N 1054810E	Vinh Phuc
99	Vong La	WJ813336	6151 - II	210602N 1054700E	Vinh Phuc
100	Nguyen Xa (See P. E-36)	WJ972354	6151-II	210709N 1055611E	На Вас

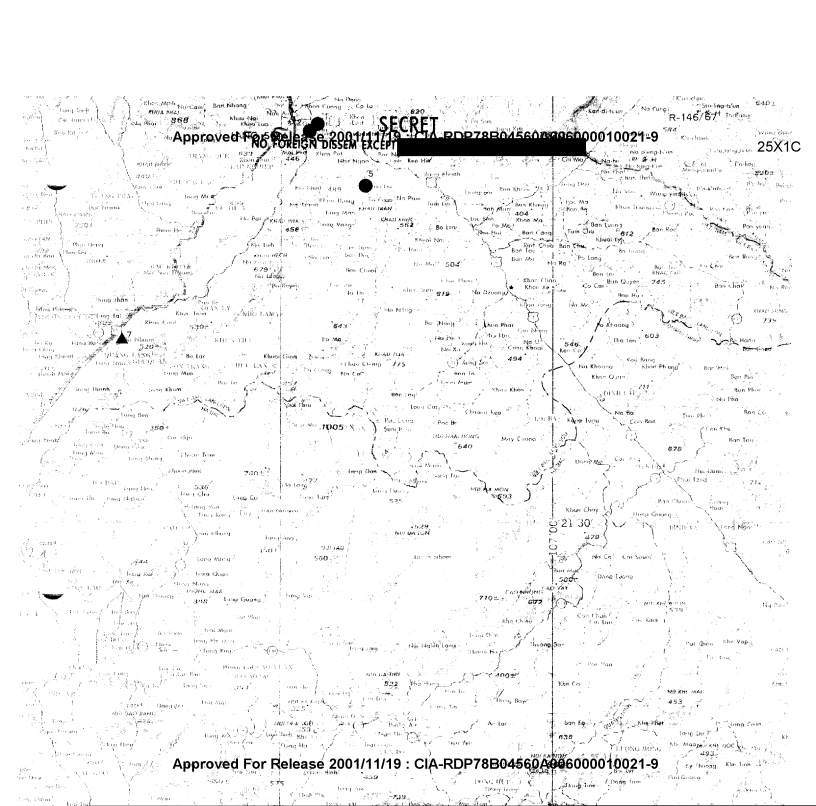


MAP	INSTALLATION	UTM	MAP	GEOGRAPHIC	PROVINCE
KEY	NAME	COORDINATES	SHEET	COORDINATES	
1	An Duong	XJ728063	6350-IV	205056N 1063945E	Hai Phong
2	An Lang	XJ599202	6350-IV	205839N 1063219E	Hai Duong
3	Co Am	XI 1647807	6350-III	203715N 1063453E	Thai Binh
4	Dia Tra	XH766993	6350-IV	204715N 1064149E	Hai Phong
5	Doan Xa	XJ789068	6350-IV	205118N 1064313E	Hai Phong
6	Do Nha	XJ665107	6350-IV	205330N 1063605E	Hai Phong
7	Don Nghia	XJ750042	6350-IV	204955N 1064054E	Hai Phong
8	Du Ngia, North	XJ624126	6350-IV	205436N 1063348E	Hai Phong
9	Du Nghia, South	XJ624123	6350-IV	205433N 1063348E	Hai Phong
10	Duong Phu	XJ603113	6350-IV	205350N 1063230E	Hai Duong
11	Anh Lang	XJ745990	6350-II	204703N 1064047E	Hai Phong
12	Ha Nhuan	XJ606116	6350-IV	205357N 1063241E	Hai Phong
13	Kieu Son (1)	XJ784054	6350-IV	205038N 1064353E	Hai Phong
14	Kieu Son (2)	XJ783055	6350-IV	205032N 1064328E	Hai Phong
15	Kim Son	XJ621149	6350-IV	205545N 1063332E	Hai Phong
16	Luong Xam	XJ809039	6350-IV	204951N 1064422E	Hai Phong
17	Luong Xa, South	XJ583174	6350-IV	205707N 1063117E	Hai Duong
18	Luong Xa, North	XJ585177	6350-IV	205717N 1063122E	Hai Duong
19	Nguyen Ang	XH683976	6350-IV	204619N 1063700E	Hai Phong
20	Phi Xa, North	XJ611141	6350-IV	205519N 1063255E	Hai Phong
21	Phi Xa, South	XJ610139	6350-IV	205512N 1063256E	Hai Phong
22	Phu Niem, South	XII670995	6350-IV	204716N 1063620E	Hai Phong
23	Phu Niem, North	XH670997	6350-IV	204723N 1063619E	Hai Phong
24	•	XH838928	6350-II	204338N 1064546E	Hai Phong
25	Quynh Hoang	XJ674087	6350-IV	205226N 1063636E	Hai Phong
26	Tho Linh	XH735956	6350-IV	204514N 1064004E	Hai Phong
27	Vien Chu	XJ587138	6350-IV	205512N 1063133E	Hai Duong
28	Vong Hai	XII744991	6350-IV	204705N 1064039E	Hai Phong
29	Xam Bo	XJ809044	6350-IV	204957N 1064419E	Hai Phong
•			- - ·		8



Approved For Release 2001/11/18/ECRETA-RDP78B04560A006000010021-9-146/67

MAP KEY	INSTALLATION NAME C	UTM OORDINATES	MAP SHEET	GEOGRAPHIC COORDINATES	PROVINCE
	Phia Deo	XK837168	6352-I	215050N 1064647E	Ha Tay
9	Po Mo	XK833163	6352-1	215035N 1064625E	Lang Son
3		XJ858262	6351-II	210145N 1064720E	Quang Ninh
., -	Vang Danh (1) (Sec P. E-3)		6351-II	210752N 1064815E	Quang Ninh
5		XK897133	6352-1	214854N 1065011E	Lang Son
	Vang Danh (2)	XJ865319	6351-11	210450N 1064745E	Quang Yinh
	Khon Cuoi	XJ666977	6352-III	214033N 1063635E	Lang Son

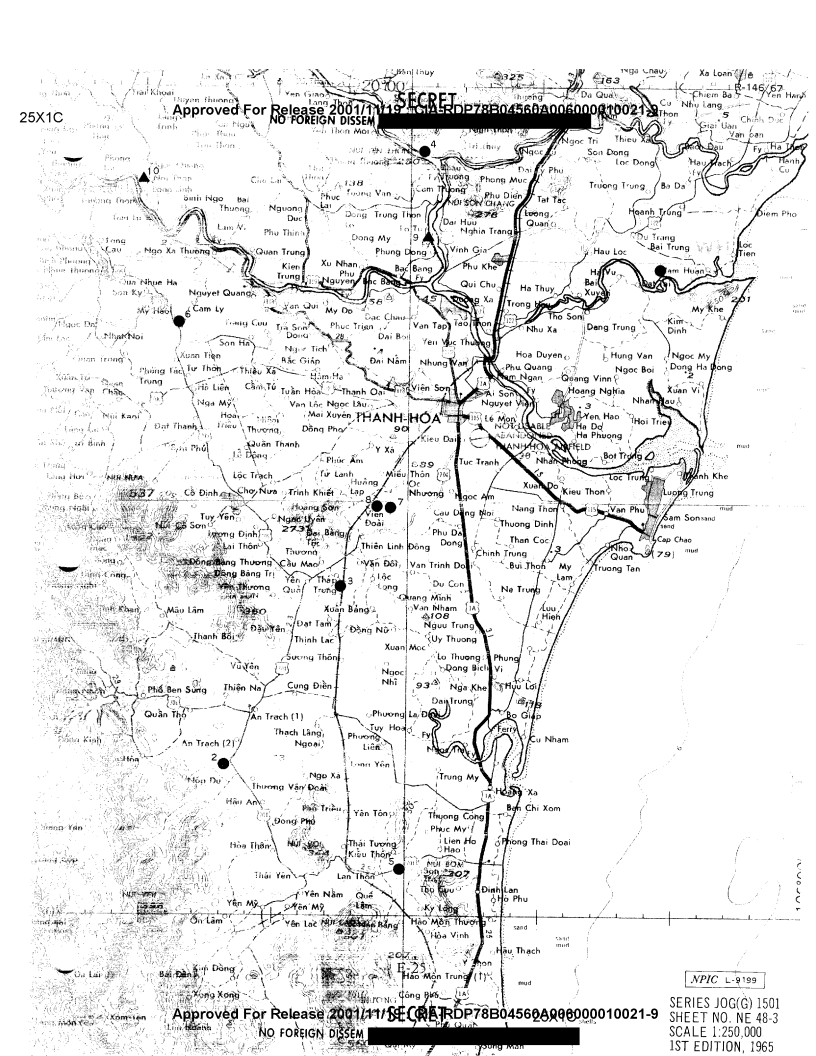


Approved For Release 2001/11/15 CFT -RDP78B04560A006000010021-9 R-146/67

MAP KEY	INSTALLATION NAME	UTM COORDINATES	MAP SHELT	GEOGRAPHIC COORDINATES	PROVINCE
1	Na Cap	XL279079	6254-11I	214030N 1061440E	Bac Phan
2		XL268095	6254-111	$224121N\ 1061410E$	Bac Phan
3	Ha Quang, East	XL 163164	6254-1V	224510× 1060759E	Bac Phan
	Ha Quang, West	XL162162	6254-1V	224505N 1060755E	Bac Phan
	Na Fanh	X1.239082	6254-111	224040N 1061225E	Bac Phan
., –	Na Vai	XL238083	6254- UI	224045N 1061221E	Bac Phan
	An Ninh	XL160162	6254-IV	224505N 1060748E	Bac Phan

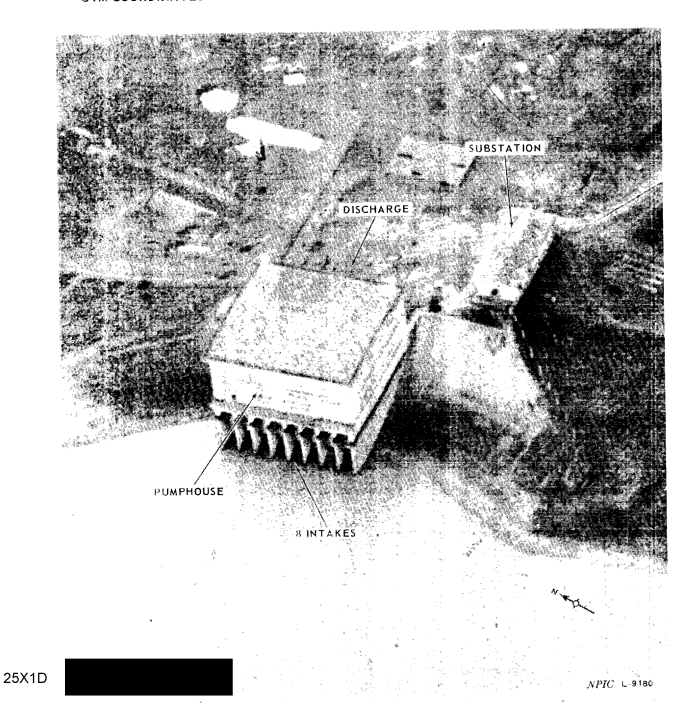
Approved For Release 2001/11960-REIGN DISSEM

MAP KEY	INSTALLATION NAME	UTM COORDINATES	MAP SHEET	GEOGRAPHIC COORDINATES	PROVINCE
1 0	Bai Ha Xuan	WG947996	6148-I	195328N 1055419E	Thanh Hoa
2.	Cham Khe	WG666663	6148-III	193532N 1053813E	Thanh Hoa
3	Dai Duc	WG743775	6148-III	194132N 1054235E	Thanh Hoa
4	Khang Nghe	WH787070	6148-I	195740N 1054512E	Thanh Hoa
5	Kieu Thon	WG785593	6148-III	193140N 1054454E	Thanh Hoa
6	Ny Hao	WG630970	6148-I\	195210N 1053609E	Thanh Hoa
7	Thach That, East	WG775831	6148-III	1944 3 5N 1054422E	Thanh Hoa
8	Thach That, West	WG773830	6148-111	194434N 1054418E	Thanh Hoa
9 🛦	Dai Dien (See P. E-42)	WH807038	6148-I	195549N 1054617E	Thanh Hoa
10 🔺	Ngoc Quang	WH614065	6148-IV	195720N 1053518E	Thanh Hoa



BAC GIANG PUMPING STATION, NORTH

XJ246565 UTM COORDINATES 21-18-28N 106-12-04E
GEOGRAPHIC COORDINATES



 $\{(\cdot, 2)\}$

WJ923449
UTM COORDINATES

XUAN DUONG IRRIGATION STATION

21-12-16N 105-53-25E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19 (PLA-RDP78B04560A006000010021-9 R-146/67

NO FOREIGN DISSEM

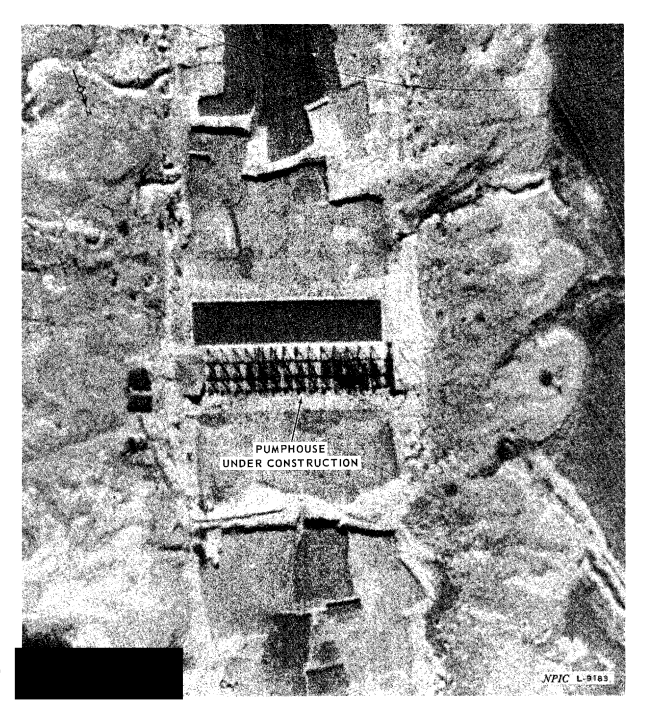
LUONG SON IRRIGATION STATION

WJ649141 UTM COORDINATES 20-55-39N 105-37-23E GEOGRAPHIC COORDINATES



DONG MY IRRIGATION STATION U/C

WF802414 UTM COORDINATES 18-27-47N 105-45-36E GEOGRAPHIC COORDINATES



Approved For Release 2001/11ኇቸዊ: የሚከል-RDP78B የ \$566 A006000010021-ዓ_{-146/67} NO FOREIGN DISSEM

CHUC TAY IRRIGATION STATION

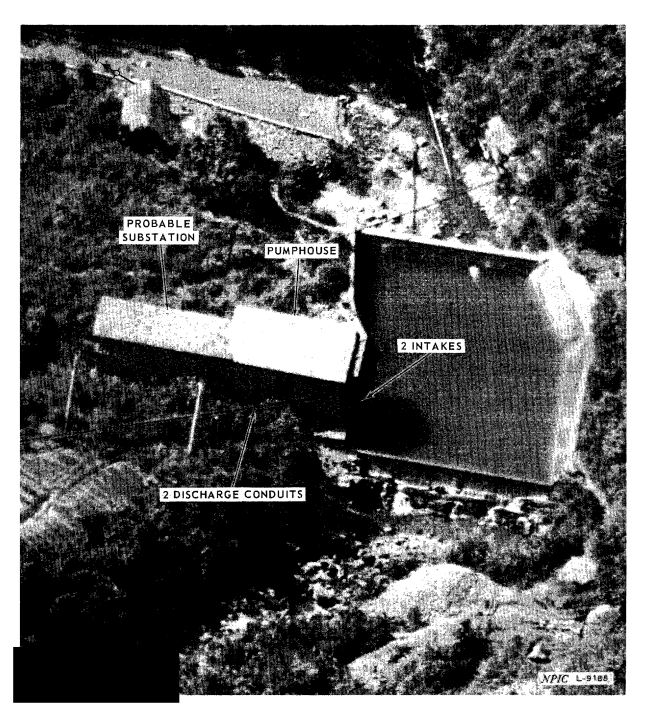
XJ185464 UTM COORDINATES 21-12-58N 106-08-33E GEOGRAPHIC COORDINATES



VANG DANH PUMPING STATION

UTM COORDINATES

21-07-52N 106-48-15E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/JPC PTA-RDP78B04560A006000010021-9 R-146/67

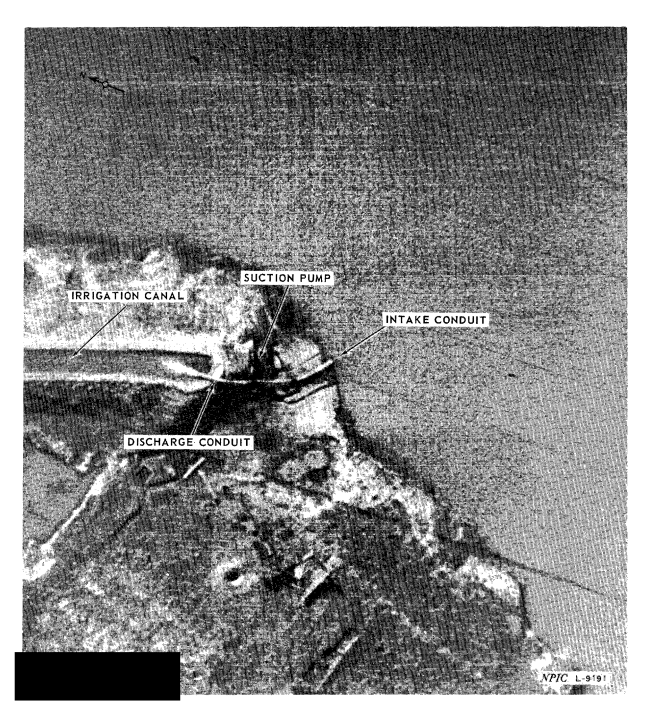
NO FOREIGN DISSEM

PHU XA DOAI IRRIGATION STATION

WJ845433 UTM COORDINATES 21-11-11N 105-48-11E GEOGRAPHIC COORDINATES

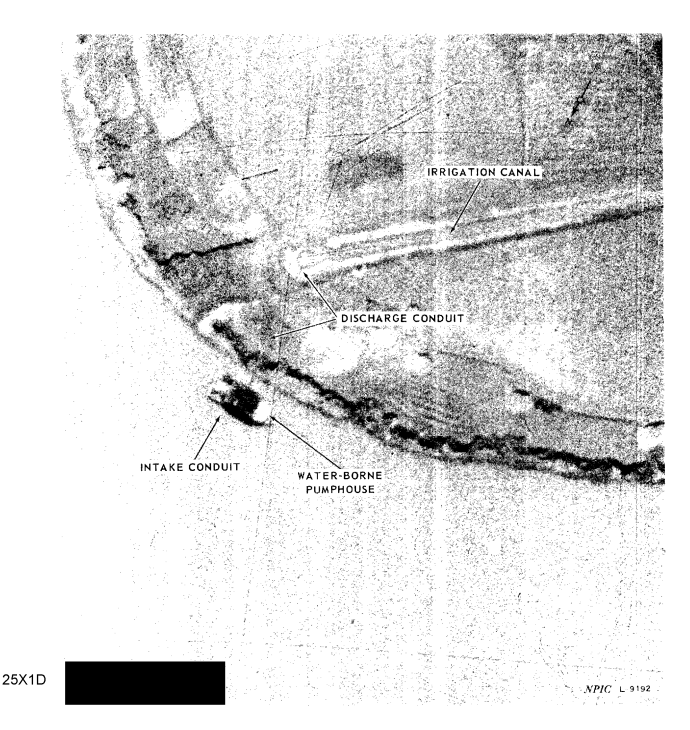


SIMPLE IRRIGATION STATION, HA NOI AREA WJ945305 21-04-30N 105-54-36E GEOGRAPHIC COORDINATES



Approved For Release 2001/11 55 RELA-RDP78B04560A006000010021-9R-146/67

WATER-BORNE IRRIGATION STATION, HAI PHONG AREA
XJ611036
20-49-36N 106-32-53E
UTM COORDINATES
GEOGRAPHIC COORDINATES



Approved For Release 2001/11**%**[**9**(**R**[**4**-RDP78B0**456**0**A**006000010021-9_{R-146/67}

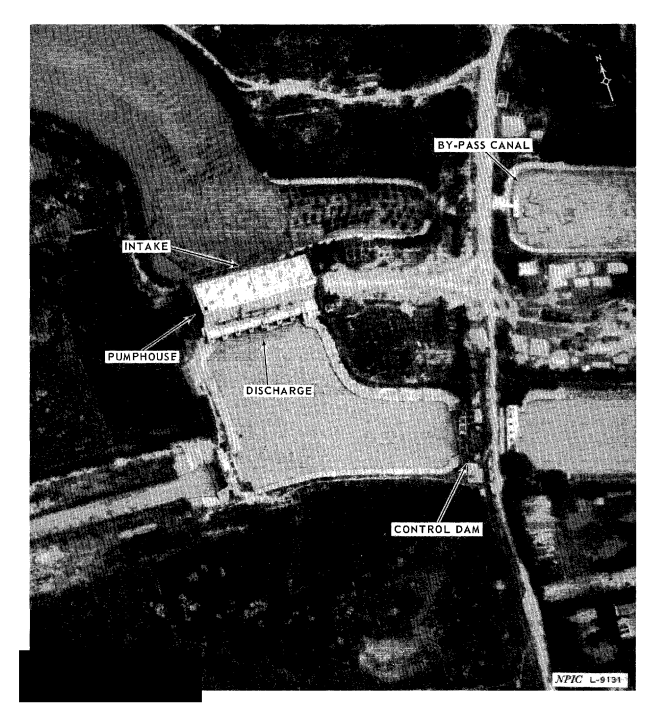
TIEU COC IRRIGATION STATION (UNCONFIRMED)

XH207536

20-22-42N 106-09-25E

UTM COORDINATES

GEOGRAPHIC COORDINATES

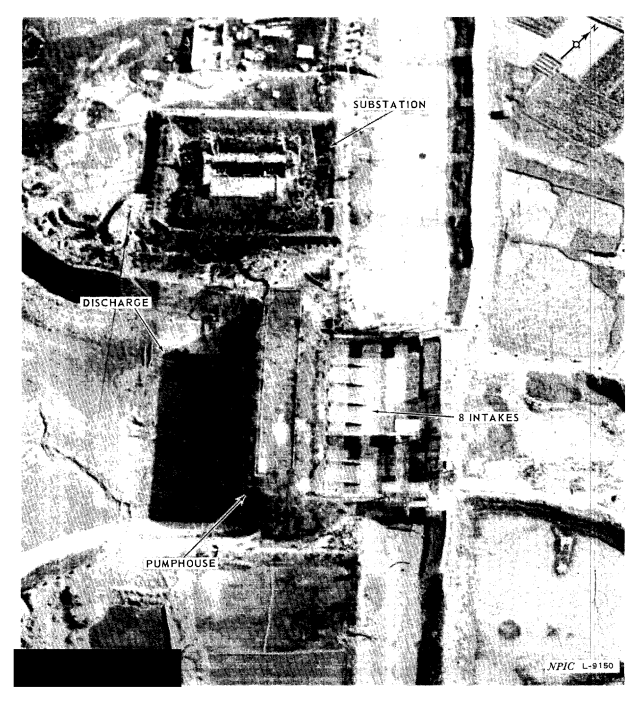


Approved For Release 2001/11/19 (5)4-RDP78B04560A006000010021-9-146/67

NO FOREIGN DISSEM

NGUYEN XA IRRIGATION STATION (UNCONFIRMED)
WJ972354
UTM COORDINATES
REGEOG

21-07-09N 105-56-11E GEOGRAPHIC COORDINATES

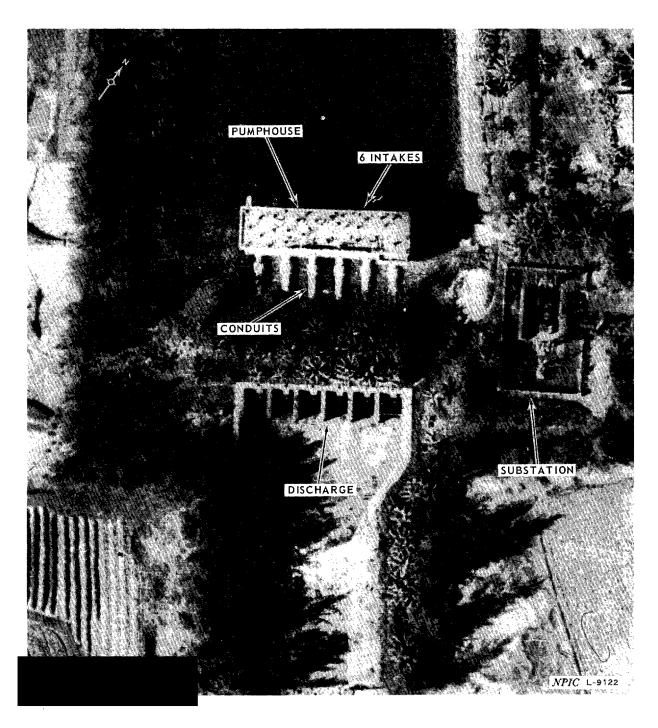


Approved For Release 2001/11& CRTA-RDP78B04560A006000010021-9R-146/67 NO FOREIGN DISSEM

LA KHE TAY IRRIGATION STATION (UNCONFIRMED)

WJ784186
UTM COORDINATES

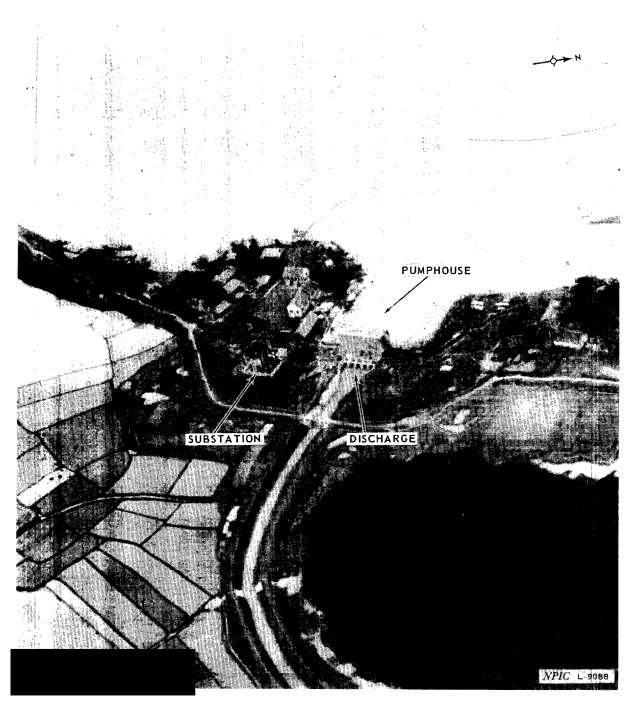
GEOGRAPHIC COORDINATES



Approved For Release 2001/11519C RTA-RDP78B025K0&006000010021-946/67

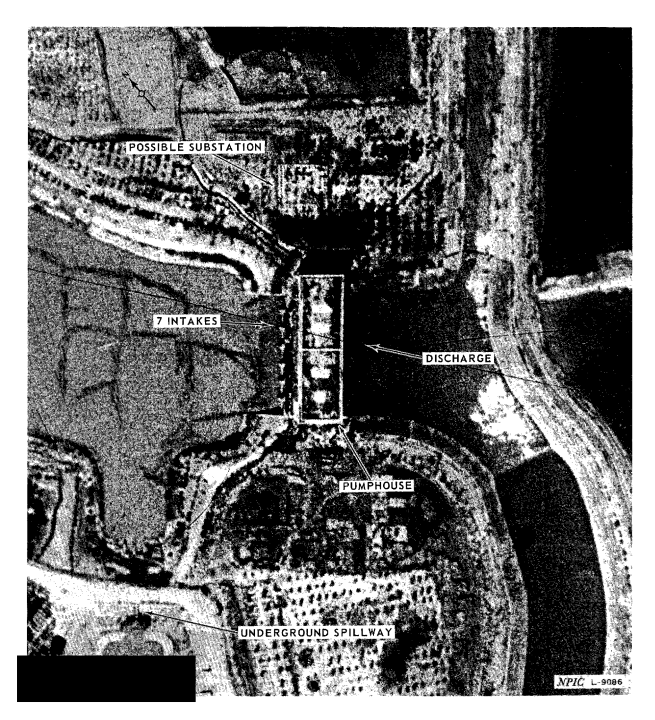
XOM VIET IRRIGATION STATION (UNCONFIRMED)

WJ470548 UTM COORDINATES 21-17-43N 105-27-14E GEOGRAPHIC COORDINATES



Approved For Release 2001/1126CRFA-RDP78B02560A006000010021-9-146/67

TRAM PHUONG IRRIGATION STATION (UNCONFIRMED)
WH999508 20-21-16N 105-57-27E
UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/11/519 (PFA-RDP78B04560A006000010021+9-146/67

TANG MY IRRIGATION STATION (UNCONFIRMED)

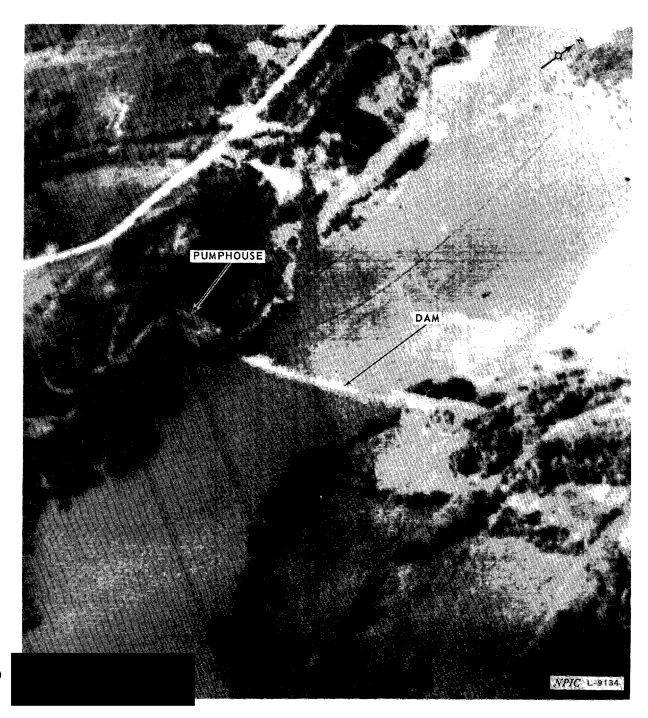
WJ833404 UTM COORDINATES 21-09-51N 105-48-10E GEOGRAPHIC COORDINATES



Approved For Release 2001/11/9 [CRFA-RDP78B045604000010021-9_{R-146/67} NO FOREIGN DISSEM

KEP IRRIGATION STATION (UNCONFIRMED)

XJ381712 UTM COORDINATES 21-26-21N 106-19-58E GEOGRAPHIC COORDINATES



Approved For Release 2001/15/18 PCTA-RDP78B04569-9000010021-9-8-146/67

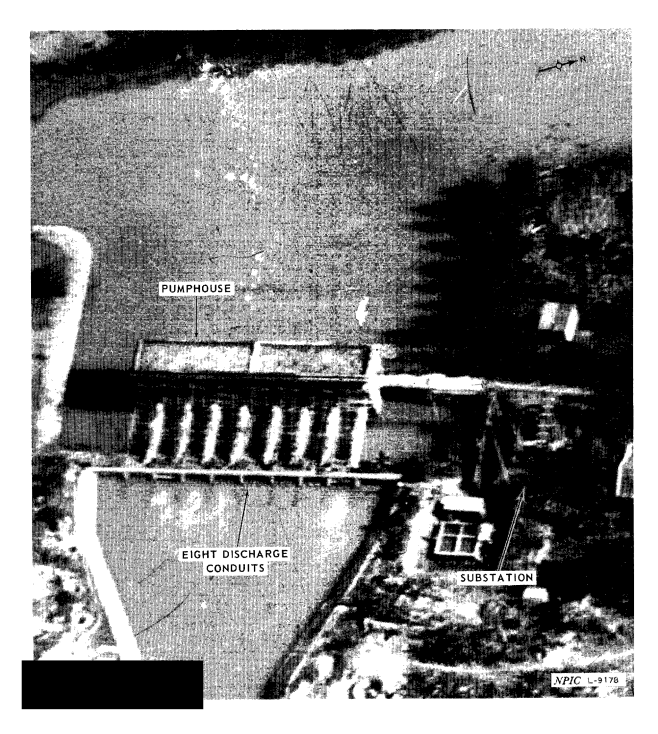
NO FOREIGN DISSEM

DAI DIEN IRRIGATION STATION UNDER CONSTRUCTION (UNCONFIRMED)
WH807038 19-55-49N 105-46-17E
UTM COORDINATES GEOGRAPHIC COORDINATES



NGO XUYEN IRRIGATION STATION (UNCONFIRMED) 20-58-11N 105-59-11E XJ023205 UTM COORDINATES

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

SECTION F MISCELLANEOUS

F

Approved For Release 2001/16 ESRETA-RDP78B045 60 A006000010021-9 R-146/67 NO FOREIGN DISSEM

PAGE

TABLE OF CONTENTS SECTION F

	ITEM	PAGE
25X1D		
	5. Probable Mobile Transformer, Cam Pha Mining Area	. F-6
	6 Transportable Generators, Cam Pha Area	
	7. Minor Substation, Open-type, Ha Noi Area	F-8
	8. Minor Substation, Enclosed-type, Thanh Hoa Area	F-9
	9 Minor Substation Semienclosed-type Hai Duong Area	. F-10

Next 3 Page(s) In Document Exempt

PROBABLE MOBILE TRANSFORMER, CAM PHA MINING AREA UTM COORDINATES GEOGRAPHIC COORDINATES



Approved For Release 2001/1186CR6A-RDP78B04560A006000010021-9-146/67

TRANSPORTABLE GENERATORS, CAM PHA AREA

UTM COORDINATES

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/51/20 PFF-RDP78B04560A006000010021-9 R-146/67 NO FOREIGN DISSEM

MINOR SUBSTATION, OPEN-TYPE, HA NOI AREA

UTM COORDINATES

GEOGRAPHIC COORDINATES



MINOR SUBSTATION, ENCLOSED-TYPE, THANH HOA AREA

UTM COORDINATES

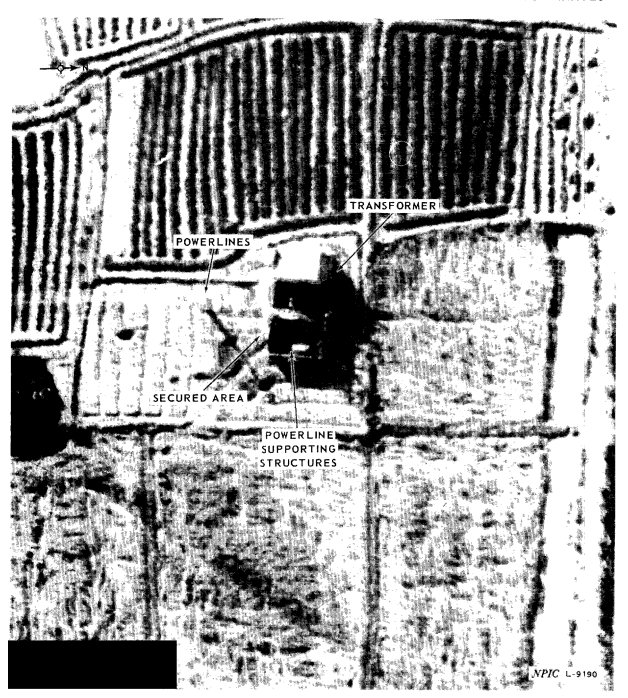
GEOGRAPHIC COORDINATES



MINOR SUBSTATION, SEMIENCLOSED-TYPE, HA NOI AREA

UTM COORDINATES

GEOGRAPHIC COORDINATES



Approved For Release 2001/11/19: CIA-RDP78B04560A006000010021-9

INDEX OF TARGETS

INSTALLATION NAME	
DONG HOT (SUCDECT) BARRE	GEO. COORDS. PAGE
DONG HOI (SUSPECT) DIESEL/THERMAL PODONG HOI I/P STATION	OWERPLANT 172748N 1863737F C-18
GIAP NHI I/P STATION	172832N 1063738E E-2
DIENTOC- (S) TYO CE	173744N 1062238E E-4
DIEN LOC. (2) I/P STATION	173729N 1062813E E-4
DIEN LOC, (1) I/P STATION	173730N 1062815E E-4
SAN DINH I/P STATION	182409N 1054320E E-6
DONG MY/VINH I/P STATION	182747N 1054536E E-6,29
THUONG HO I/P STATION	182845N 1054435E E-6
XOM MOI XA I/P STATION	183003N 1054210E E-6
NINH I/P STATION	172748N 1063737E C-18 172832N 1063738E E-2 173744N 1062238E E-4 173729N 1062813E E-4 173730N 1062815E E-4 182409N 1054320E E-6 182747N 1054536E E-6,29 182845N 1054435E E-6 183003N 1054210E E-6 183145N 1053342E E-6 183145N 1053342E E-6 183440N 1053836E E-6 183440N 1053836E E-6 183638N 1050452E E-6 183635N 1050452E E-6 183635N 1053854E E-6
LIN CAM I/P STATION	183145N 1053342E E-6
DONG CAN I/P STATION	183137N 1054145E E-6
QUANG GIU I/P STATION	183449N 1053836E E-6
VE CHINH I/P STATION	183440N 1853838E E-6
QUAN PHAM I/P STATION	183507N 1854146E E-6
XOM DINH I/P STATION	183638N 1050452E E-6
DUC HAU I/P STATION	183635N 1853854E E-6
DONG SON I/P STATION	183721N 1053241E E-6
VAN LANG/THUY I/P STATION	183743N 1053958E E-6
NGUC HOL IVP STATION	183838N 1053950E E-6
TEN DONG I/P STATION	183883N 1854848E E-6
DONG SON I/P STATION VAN LANG/THUY I/P STATION NGOC HOI I/P STATION YEN DONG I/P STATION BEN THUY THERMAL POWERPLANT VINH PROBABLE TRANSFORMER SUBSTATION NAM DONG I/P STATION	183842N 1054224E A-6
VINH PROBABLE TRANSFORMER SUBSTATION	184011N 1053920E D-28
NAM DONG I/P STATION	184157N 1053055E E-6
L. BACH I/P STATION	184123N 1053539E E-6
KHUC LONG I/P STATION	184232N 1052628E E-6
THUNG KHE, EAST I/P STATION	184222N 1053828E E-6
NAM DONG I/P STATION L. BACH I/P STATION KHUC LONG I/P STATION THUNG KHE, EAST I/P STATION THUONG KHE, WEST I/P STATION XOM TRUNG HOA TRANSFORMER SUBSTATION NGOC SON I/P STATION	184225N 1053824E E-6
XOM TRUNG HOA TRANSFORMER SUBSTATION	184331N 1052931E D-90
NGOC SON I/P STATION	184428N 1852188E E-6
XUAM LAM I/P STATION	184428N 1052205E E-6
TRUNG PHU I/P STATION	184657N 1051958E E-6
XA DOCI I/P STATION	184614N 1053656E E-6
BEN BU I/P STATION	184855N 1051817E E-6
NGOC SON I/P STATION XUAM LAM I/P STATION TRUNG PHU I/P STATION XA DOCI I/P STATION BEN BU I/P STATION MY HOA I/P STATION THUONG XA I/P STATION THANH MAO I/P STATION	184814N 1853433E E-6
THUONG XA I/P STATION	184925N 1854858E E-6
THANH MAO I/P STATION	185018N 1052142E E-6
KIN LIEM I/P STATION	185358N 1852884E E-6
PHU THO I/P STATION	185435N 1051542E E-6
BAN VAN I/P STATION	185425N 1052006E E-6
TRUONG LAI I/P STATION	18/338N 1862438E E-6
NHAN HAU I/P STATION	188326N 1062522E E-6
LAC DI, WEST I/P STATION	180425N 1061951E E-6
LAC DI, EAST I/P STATION	180429N 1062005E E-6
KIEU THON I/P STATION	193149N 1054454E E-24
CHAM KHE I/P STATION	193532N 1053813E E-24
DAI DUC I/P STATION	194132N 1054235E E-24
	7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

25X1C Approved For Release 20018646561A-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

CO DINH THERMAL POWERPLANT THACH THAT, WEST I/P STATION THACH THAT, EAST I/P STATION THANH HOA THERMAL POWERPLANT THANH HOA THERMAL POWERPLANT NY HAU I/P STATION BAI HA XUAN I/P STATION BAN THACH HYDRO POWERPLANT DAI DIEN I/P STATION NGOC QUANG I/P STATION KHANG NGHE I/P STATION XAT THON I/P STATION NGOC BOI I/P STATION LANG KIEU I/P STATION (2) LANG KIEU I/P STATION QUANG NHAN, WEST I/P STATION QUANG NHAN, EAST I/P STATION YEN BINH, SOUTH I/P STATION QUINH LU I/P STATION YEN BINH, NORTH I/P STATION KIEM DA I/P STATION THANH QUYET I/P STATION TRAM PHUONG I/P STATION DAU DANG IZP STATION PHU DAM I/P STATION XOM TRANG I/P STATION DUC KHE I/P STATION HOI TRUNG I/P STATION AN XA I/P STATION HA THUN I/P STATION CUU THON I/P STATION BAI LE I/P STATION SAO THON I/P STATION THUNG THON I/P STATION TRUYEN MY, SOUTH I/P STATION TRUYEN MY, MORTH I/P STATION MY LAM 1/P STATION THIEU BAT, EAST I/P STATION THIEU BAT, WEST INP STATION VIEW HUANG I/P STATION VAN LANG I/P STATION DIA MAN I/P STATION TRUNG LAP I/P STATION VAN TRAI I/P STATION MAU LUONG I/P STATION PHU LY THERMAL POWERPLANT VAN DIEM (POSS) HA DUC 1/P STATION DONG KY IZP STATION

194422N 1853751E A-8 194434N 1054418E E-24 194435N 1054422E E-24 195003N 1054728E A-30 195003N 1054728E A-30 19521AN 1053609E E-24 195328N 1055419E E-24 195421N 1853152E B-4 195549N 1054617E E-24,42 195720N 1053518E E-24 195749N 1054512E E-24 200035N 1053928E E-11 200120N 1053548E E-10 200112N 1053608E E-12 200112N 1053608E E-10 299438N 1053411E E-10 299438N 1853418E E-18 201353N 1055110E E-11 201405N 1055027E E-10 201404N 1055101E E-11 201622N 1055910E E-10 282126N 1855625E E-11 202116N 1055727E E-12,39 203245N 1055401E E-12 203341N 1055526E E-10 203346N 1055804E E-11 203644N 1054753E E-9 20360RN 1055101E E-10 203655N 1055459E E-12 283798N 1055928E E-9 284154N 1055318E E-12 294136N 1055458E E-12 204118N 1055800E E-12 284323N 1055358E E-11 294434N 1055138E E-11 294445N 1055121E E-11 294495N 1055450E E-18 284523N 1854727E E-11 204525N 1054725E E-11 204549N 1055010E E-11 204508N 1055322E E-11 284558N 1855357E E-9 284618N 1855812E E-11 294629N 1055000E E-11 284738N 1054800E E-16 204704N 1055518E A-26 205028N 1054231E E-9 285326N 1854356E E-9 205326N 1054357E E-10 205300N 1054528E E-11

LAM DIEN I/P STATION

THANH THAN I/P STATION

YEN DUYEN I/P STATION (2)	
YEN DUYEN TIP STATION	205329N 1055356E E-12
TIEN TIEN TO CTATION	205320N 1055356E E-11
DAN THAM TAD CTATTON	205412N 1053620E E-11
YEN DUYEN I/P STATION (2) YEN DUYEN I/P STATION TIEN TIEN I/P STATION DAN THAM I/P STATION LUONG SON I/P STATION HA NOI TRANSFORMER SUBSTA NGOC GIA MAI LINH I/P STATION	205434N 1054827E E-9
LOONG SON INP STATION	205530N 1057707
HA NOT TRANSFORMER SUBSTA NGOC GIA	205539N 1053723E E-10.28
MAI LINH I/P STATION	205523N 1054217E D-60
ICH VINH I/P STATION	205536N 1054406E E-10
YEN THANH TRANSFORMER SUBSTATION	205550N 1055020E E-10
VAN TRANG IZP STATION	205605N 1054255E D-80
QUYNH DO. SOUTH TIP CTATION	205633N 1054305E E-11
QUYNH DO. NORTH IVE STATION	205607N 1055037F F-11
VAN DIEN TRANSFORMER SHEET	205623N 1055040F F-10
VAN DIEN TYC STATES	205635N 1055043E D-60
MAI LINH I/P STATION ICH VINH I/P STATION YEN THANH TRANSFORMER SUBSTATION VAN TRANG I/P STATION QUYNH DO, SOUTH I/P STATION QUYNH DO, NORTH I/P STATION VAN DIEN TRANSFORMER SUBSTA QUYNH DO VAN DIEN I/P STATION HA DONG TRANSFORMER SUBSTA	205652N 1055100E E-11
HA DONG TRANSFORMER SUBSTATION	205729N 10505050 P 10
VAN MIEU XOM I/P STATION	205729N 1854050C 5 1
NHU LAN I/P STATION	205715N 1054838E E-11
LA KHE TAY I/P STATION (1)	285/15N 1855/19E E-12
LA KHE TAY I/P STATION (2)	205000N 1054503E E-10
HA DONG/VAN PHUC I/P STATION	205809N 1054514E E-12,37
HAU TAI I/P STATION (1)	285818N 1054618E E-9
HA DONG/YEN PHUC I/P STATION	205607N 1055037E E-11 205623N 1055040E E-10 205635N 1055043E D-68 205652N 1055109E E-11 205729N 1054546E D-12 205728N 1055719E E-12 205715N 1055719E E-12 205803N 1054503E E-10 205809N 1054514E E-12,37 205818N 1054618E E-9 205802N 1054717E E-9 205819N 1054718E E-9 205837N 1054723E D-88 205821N 1055525E E-10
HA DONG TRANSFORMER CURSTATION YOU	205819N 1054718E E-9
HA DONG TRANSFORMER SUBSTATION XOM DONG XOM NOI I/P STATION	205837N 1054723E D-88
XOM NOI I/P STATION NHU QUYNH I/P STATION NHU QUYNH I/P STATION NGO XUYEN I/P STATION XOM PHUC DA I/P STATION DAI MO I/P STATION NGOC TRUC I/P STATION TRUNG VAN I/P STATION HA NOI DIESEL-ELECTRIC POWERPLANT HA DINH I/P STATION	205821N 1055525E E-12
NHU QUYNH IVP STATION	205848N 1055855E E-12
NGO YHYEN TYP STATTA	205855N 1055855E E-10
YOM DUILD TAP STATION	205811N 1055911E E-12,43
DAT HOLDA INP STATION	205950N 1053421E E-11
DAI MU 1/P STATION	205050N 1050421E E-II
NGOC TRUC I/P STATION	205950N 1054600E E-9
TRUNG VAN I/P STATION	205924N 1054700E E-10
HA NOI DIESEL-ELECTRIC POWERPLANT	205943N 1054705E E-11
HA DINH I/P STATION	205948N 1054711E C-12
HA NOI TRANSFORMER SUBSTATION TUONG MAI	205935N 1054908E E-9
HA NOI TRANSFORMER SUBSTATION GIAP TU NGO XUYEN IZP STATION	205934N 1055205E D-54
NGO XUYEN I/P STATION	245934N 1855228F D-92
YEN MO I/P STATION	205906N 1055906E E-10
YEN VAN IZP STATION	200628N 1060127E E-12
QUANG NAP I/P STATION	201055N 1060258E E-12
NAM DINH TRANSCODUCE CURSO	291619N 1868381E E-12
NAM DINH TRANSFORMER SUBSTATION VAN COI VAN LAM I/P STATION	282885N 1868441E D-78
MAM DINH TO NOTICE -	202141N 1061628E E-11
NAM DINH TRANSFORMER SUBSTATION	202200N 1060812E D-20
TIEU COC I/P STATION	202242N 1060925E E-12,35
LAC DAO I/P STATION	202231N 10613200 - 1
NAM DINH THERMAL POWERPLANT	202515N 1061324E E-10
DAI LAI 1/P STATION	202516N 1061045E A-22
THAT BINH TRANSFORMER SUBSTATION	202654N 1061423E E-9
DO THOM! WEST I/P STATION	202648N 1062103E D-70
DO THON, EAST I/P STATION	202843N 1060207E E-9
- rt 1 A Mry V	202843N 1060213E E-9

Approved For Release 2001 4 4 4 E CIA-RDP 78 B04560 A00 600 000 100 21-9

NO FOREIGN DISSEM

202852N 1061745E E-11 THUY BINH I/P STATION 202848N 1062503E E-9 BANG TRACH WEST I/P STATION 202848N 1062508E E-9 BANG TRACH, EAST I/P STATION 202948N 1061746E E-10 PHUC TRUNG I/P STATION 203010N 1061609E E-9 HAU TAI I/P STATION (2) 203119N 1060218E E-9 CONG XON, SOUTH I/P STATION 203129N 1060223E E-9 CONG XON, NORTH I/P STATION 203145N 1861638E E-18 NGUYEN LAM (2) I/P STATION 203148N 1061640E E-18 NGUYEN LAM (1) I/P STATION 203249N 1061710E E-16 LO XA I/P STATION 293237N 1062022E E-9 CO XA (2) I/P STATION 203239N 1062020E E-9 CO XA (1) I/P STATION 203445N 1061522E E-9 DONG LAC I/P STATION 203521N 1061340E F-9 DUYEN PHUC I/P STATION 203638N 1061241E E-9 CAO THON I/P STATION 203753N 1060020E E-11 TUONG THUY I/P STATION 203725N 1061049E E-10 PHUC TIEN I/P STATION 203757N 1061320E E-10 NHAM LANG I/P STATION 203715N 1063453E E-18 CO AM I/P STATION 203845N 1060630E E-10 MIEU VI I/P STATION 203851N 1060756E E-11 TRUNG HOA I/P STATION 203822N 1061031E E-11 THO KHE I/P STATION 283838N 1061027E E-9 CAU CUNG I/P STATION 203808N 1062443E D-86 NINH GIANG TRANSFORMER SUBSTATION VU HA 203923N 1060751E E-9 HAI YEN I/P STATION 203927N 1061105E E-10 MAI XA I/P STATION 203904N 1061432E E-11 VIET YEN I/P STATION 283955N 1861422E E-11 THUONG THON I/P STATION 203935N 1061745E E-11 TUONG PHUONG I/P STATION 203930N 1061820E E-10 LA TRIEU I/P STATION 204133N 1062921E D-42 NINH GIANG TRANSFORMER SUBSTATION VINH BAO 284258N 1861256E E-18 QUANG LE I/P STATION 204225N 1061610E E-18 MY DONG I/P STATION 284247N 1861937E E-9 CUC BU I/P STATION 204247N 1064728E D-94 DO SON TRANSFORMER SUBSTATION 204336N 1060109E E-10 NINH PHUC I/P STATION 294338N 1062452E E-11 TRANH CHU I/P STATION 204343N 1062425E D-82 NINH GIANG TRANSFORMER SUBSTATION, EAST 284346N 1062404E D-84 NINH GIANG TRANSFORMER SUBSTATION, WEST 284338N 1864546E E-18 PHU NOI I/P STATION 204408N 1060534E E-9 CAU XA I/P STATION 294599N 1061215E E-10 QUANG XA I/P STATION 204529N 1061328E E-9 GAO LY I/P STATION 204556N 1062005E E-9 BINH HOANG I/P STATION 204508N 1064040E D-74 THO LINH TRANSFORMER SUBSTATION 204514N 1064004E E-18 THO LINH I/P STATION 204652N 1062207E D-58 HAI DUONG TRANSFORMER SUBSTA DO NGHIA 294619N 1063700E E-18 NGUYEN ANG I/P STATION 204759N 1061522E E-9 CAU DUE I/P STATION 204750N 1062052E E-9 DO XA I/P STATION

```
UE TAI I/P STATION
                                                 204723N 1062355E E-11
  PHU NIEM, SOUTH I/P STATION
                                                 204716N 1063620E E-18
  PHU NIEM, NORTH I/P STATION
                                                 204723N 1063619E E-18
  KIEN AN TRANSFORMER SUBSTATION
  ANH LANG I/P STATION
                                                 204754N 1063754E D-50
                                                 204703N 1064047E E-18
  VONG HAI I/P STATION
                                                 294795N 1864839E E-18
  DIA TRA I/P STATION
                                                 284715N 1864149E E-18
  AN LAI I/P STATION
  VAN TRI I/P STATION
                                                 204853N 1061920E E-9
                                                 204808N 1062419E E-11
  YEN NHAN I/P STATION
  HAI PHONG TRANSFORMER SUBSTA KHUC GIAN
                                                 204914N 1062400E E-11
                                                 204940N 1063338E D-48
  DON NGHIA I/P STATION
                                                 204955N 1064054E E-18
  LUONG XAM I/P STATION
                                                 284951N 1864422E E-18
  XAM BO I/P STATION
                                                 204957N 1064419E E-18
 PHONG LAM I/P STATION
                                                 205018N 1061939E E-10
 AN DUONG I/P STATION
                                                205056N 1063945E E-18
 KIEU SON (2) I/P STATION
                                                205032N 1064328E E-18
 KIEU SON (1) I/P STATION
                                                 205038N 1064353E E-18
 TRUNG DAO I/P STATION
 DONG MY I/P STATION
                                                 285145N 1868289E E-11
 HAI PHONG DIESEL-ELECTRIC PPLT AUX 3 (PROB)
                                                205139N 1060412E E-9
                                                205132N 1064037E C-8
 HAI PHONG CEMENT PLANT TRANS SUBSTATION
                                                205147N 1064018E D-22
 HAI PHONG THERMAL POWERPLANT WEST
                                                205150N 1064020E A-10
 HAI PHONG DIESEL-ELECTRIC PPLT AUX 1 (PROB)
 HAI PHONG DIESEL-ELECTRIC PPLT AUX 2 (PROB)
                                                205132N 1064137E C-22
                                                205131N 1064239E C-26
 DOAN XA I/P STATION
                                                205118N 1064313E E-18
 BINH DI I/P STATION
                                                205240N 1062209E E-9
 TRIEU LONG I/P STATION
 QUYNH HOANG I/P STATION
                                                205256N 1062646E E-11
                                                205226N 1063636E E-18
 HAI PHONG TRANSFORMER SUBSTATION
HAI PHONG THERMAL POWERPLANT EAST
                                                205206N 1063912E D-14
HOA XUYEN I/P STATION
                                                205210N 1064250E A-12
                                                205325N 1060236E E-10
THACH LOI I/P STATION
                                                285326N 1861148E E-12
DUONG PHU I/P STATION
                                                205350N 1063230E E-18
HA NHUAN I/P STATION
                                                205357N 1063241E E-18
DO NHA I/P STATION
DU NGHIA, SOUTH I/P STATION
                                                205330N 1063605E E-18
                                               205433N 1063348E E-18
DU NGIA, NORTH I/P STATION
                                               205436N 1063348E E-18
NGOC LO I/P STATION
                                               285518N 1862357E E-18
VIEN CHU I/P STATION
                                               205512N 1063133E E-18
PHI XA, SOUTH I/P STATION
                                               205512N 1063256E E-18
PHI XA, NORTH I/P STATION
                                               205519N 1063255E E-18
KIM SON I/P STATION
                                               205545N 1063332E E-18
YEN XA I/P STATION
                                               285605N 1060236E E-11
HAO THON I/P STATION
                                               205605N 1060237E E-9
HAI DUONG TRANSFORMER SUBSTATION
                                               205638N 1061510E D-44
CO CHAM I/P STATION
                                               205650N 1062548E E-9
XUAN DAI I/P STATION
AN THAI TRANSFORMER SUBSTATION
                                               205750N 1061713E E-12
                                               205710N 1063037E D-32
LUONG XA, SOUTH I/P STATION
                                               205707N 1063117E E-18
```

Approved For Release 2001AFA9ECIA-RDP78B04560A006000010021-9

205717N 1063122E E-10 LUONG XA, NORTH I/P STATION 205748N 1064600E D-76 HAI PHONG TRANSFORMER SUBSTATION TRANG KINH 205845N 1062504E D-52 HAI DUONG TRANSFORMER SUBSTA THANH LIEM 205815N 1062712E E-9 CU PHAM I/P STATION 285839N 1063219E E-18 AN LANG I/P STATION 205934N 1062308E E-10 PHU XUYEN I/P STATION 205900N 1062840E E-10 PHUONG KHE I/P STATION 294329N 1070325E A-24 DAO CAT BA THERMAL POWERPLANT (PROBABLE) 205628N 1070705E A-16 HON GAI THERMAL POWERPLANT 219194N 1054150E E-15 PHUONG BANG I/P STATION 219256N 1954127E D-199 HA NOT TRANSFORMER SUBSTATION SONG DONG 210235N 1055051E A-14 HA NOT THERMAL POWERPLANT 219242N 1055223E D-62 HA NOT TRANSFORMER SUBSTA NGOC LAM 219211N 1055636E E-15 NONG VU DONG, NORTH I/P STATION 219299N 1055634E E-15 NONG VU DONG, SOUTH I/P STATION 210320N 1052932E E-15 SONG GIAN IZP STATION 210321N 1053429E E-14 NGHAI THON I/P STATION 219454N 1053804E E-15 SONG DAY DAM I/P STATION 219493N 1054030E E-14 CAT NGOT 1/P STATION 218434N 1854433E E-15 NHAT IAN I/P STATION 210420N 1055139E E-16 XUAL TRACH I/P STATION 219493N 1055246E E-14 GIA THUONG I/P STATION 218486N 1855282E E-14 HANGI/THUONG CAI I/P STATION 218419N 1055446E C-14 THANH AM SUSPECT DIESEL-ELECTRIC POWERPLANT 219439N 1055534E E-15 THUUNG THON I/P STATION (2) 210512N 1054627E E-14 DUNG NGAC IZP STATION (1) 219516N 1954628E E-16 DONG NGAC I/P STATION (2) 219549N 1055316E E-14 LOCHA SOUTH I-P STATION 219543N 1955314E E-14 LOCHA NORTH I/P STATION 219698N 1053392E E-15 TRAL MA GANG 1/P STATION 219641N 1054332E E-15 TRUNG THON I/P STATION 219643N 1054333E E-15 THUONG THON I/P STATION (1) 219692N 1054700E E-16 VONG LA IZP STATION 210657N 1054905E E-15 PHUONG TRACH I/P STATION 219698N 1955153E E-16 VAN THUONG SOUTH I/P STATION 219615N 1955138E E-16 VAN THUONG NORTH I/P STATION 218639N 1855352E E-14 DUC TO I/P STATION 219739N 1959741E E-16 XOM SANG I/P STATION 219750N 1053643E E-14 HAT MUN TRAI I/P STATION 219728N 1054115E E-15 TIEN TAN I/P STATION 219749N 1055046E E-14 NGHIA LA 1/P STATION 219799N 1855611E E-16,36 NGUYEN XA I/P STATION 219758N 1055807E E-14 LE XUYEN I/P STATION 219837N 1052656E E-15 TAM SON I/P STATION 219825N 1055044E D-16 HA NOT TRANSFORMER SUBSTATION DONG ANH 210915N 1052635E E-14 CAM CAO I/P STATION 21991AN 1053059E E-15 PHU SA I/P STATION 210931N 1053918E E-14 CHAU PHAN 1/P STATION 219926N 1054806E E-14 NAN THIS WEST IPP STATION 210931N 1054834E E-14 NAN THIO EAST I/P STATION

219713N 1060104E E-14

DUONG MONG I/P STATION

Approved For Release 200124 FABE CIA-RDP78B04560A006000010021-9

NO FOREIGN DISSEM

219792N 1061752E E-15 PHA LAI I/P STATION 219745N 1864615E C-6 VANG DANH DIESEL-ELECTRIC POWERPLANT NORTH 219718N 1064815E C-16 VANG DANH SUSPECT DIESEL-ELECTRIC POWERPLANT 219718N 1064816E D-26 VANG DANH TRANSFORMER SUBSTATION 210752N 1064815E E-20,31 VANG DANH I/P STATION (1) 210824N 1060120E D-64 BAC NINH TRANSFORMER SUBSTA PHUC HAU 210920N 1060425E E-14 KHAC NIEM THUNG I/P STATION 219993N 1061257E E-14 HIEN LUONG I/P STATION 219941N 1061548E E-15 THACH THON I/P STATION 211958N 1061208E E-16 YEN TAP CAO I/P STATION 211136N 1060304E D-30 BAC NINH TRANSFORMER SUBSTATION 211237N 1868737E E-15 THONG THIEN HA I/P STATION 211258N 1060833E E-14,30 CHUC LAY I/P STATION 211257N 1865134E E-14 GIA SUN I/P STATION 211396N 1060454E E-14 HUU NGHI I/P STATION 211339N 1061542E E-15 NHUONG THON I/P STATION 211337N 1061621E E-14 DONG LOAN I/P STATION 211410N 1061315E E-16 VU GIAN I/P STATION 211440N 1061440E E-14 GIANG THOU (3) I/P STATION 211440N 1061441E E-14 GIANG THOU (2) I/P STATION 211447N 1061421E E-14 GIANG THOU (1) I/P STATION 211524N 1060116E E-15 PHU TAI I/P STATION 211542N 1861112E E-16 YEN KHE I/P STATION 211553N 1061134E E-14 CUA NGOI, SOUTH I/P STATION 211555N 1061136E E-14 CUA NGOI, NORTH I/P STATION 211515N 1061247E E-15 TRUOC THON I/P STATION 211626N 1060813E E-15 NHU THIET I/P STATION 211658N 1060951E E-15 THON LO I/P STATION 211899N 1061210E E-14 BAC GIANG, SOUTH I/P STATION 211808N 1061220E A-4 BAC GLANG THERMAL POWERPLANT 211828N 1061204E E-14,26 BAC GLANG, NORTH I/P STATION 211839N 1061205E E-22 PHUC MAN I/P STATION 212248N 1061630E D-46 KEP TRANSFORMER SUBSTATION 212633N 1061155E D-34 BO HA TRANSFORMER SUBSTATION 212621N 1061958E E-16,41 KEP I/P STATION 212757N 1061326E A-18 BO HA THERMAL POWERPLANT 214030N 1061440E E-22 NA CAP I/P STATION 214033N 1063635E E-20 KHON CUOI I/P STATION 214854N 1065011E E-20 NHU NGAO I/P STATION 215057N 1064513E D-102 LANG SON TRANSFORMER SUBSTATION 215035N 1064625E E-20 PO MO I/P STATION 215959N 1864647E E-28 PHIA DEG I/P STATION 219912N 1071908E D-16 CAM PHA RECTIFIER SUBSTATION 219119N 1071830E C-4 CAM PHA DIESEL-ELECTRIC POWERPLANT 219199N 1971955E D-40 CAM PHA TRANSFORMER SUBSTATION DINH CU 219126N 1072230E D-36 CAM PHA PORT TRANSFORMER SURSTATION 210318N 1072028E E-2 MONG DUONG I/P STATION 219333N 1072018E D-18 CAM PHA TRANSFORMER SUBSTATION MONG DUONG 222823N 1035819E E-2 LO THANG I/P STATION 222931N 1035829E A-20 LAO CAI THERMAL POWERPLANT

Approved For Release 2001 11116 PD P78 P04560 A006 0000 10021-9

NA TANH I/P STATION	224040N 1061225E E-22
NA VAI I/P STATION	224045N 1061221E E-22
BAN LO I/P STATION	224121N 1061410E E-22
CAO BANG HYDRO POWERPLANT	224105N 1061652E B-6
AN NINH I/P STATION	224505N 1060748E E-22
HA QUANG, WEST I/P STATION	224505N 1060755E E-22
HA QUANG, EAST I/P STATION	224510N 1060759E E-22

Approved For Release 2001/1SEGRET_RDP78B04560A006000010021-9